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GRACE HOPPER CELEBRATION INTERVIEW BOOTH

Minneapolis Convention Center
Exhibit Halls B-C

WAITING AREA

Career Fair Booths
Poster Session
Entrance Hall B

Food Court
Lunchtime Table Topics
General Meal Seating
Entrance Hall C
COMPANIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS

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Career Fair Booth: 510
Interview Booth: 2006
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Experience Level Desired For Job Positions: Each role requires specific minimum requirements and additional preferred experience. Roles may vary and most often require 5 years + experience unless otherwise stated.

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Advanced Micro Devices (AMD)
Career Fair Booth: 1403
Interview Booth: 2901
www.amd.com
AMD is a semiconductor design innovator leading the next era of vivid digital experiences with its groundbreaking AMD Accelerated Processing Units (APUs) that power a wide range of computing devices. AMD’s server computing products are focused on driving industry-leading Cloud computing and virtualization environments. AMD’s superior graphics technologies are found in a variety of solutions ranging from game consoles, PCs to supercomputers. AMD is committed to creating an exciting and open environment where women in computing from around the world, from engineers to researchers and technical professionals, can flourish.

Job Positions Available: We offer a wide variety of career opportunities, ranging from development and verification to research and product management. Visit www.amd.com/careers for current and future opportunities.

Locations of Job Positions: United States: Austin, Boxborough (Boston), Bellevue WA, Sunnyvale, Ft. Collins, Orlando; Canada: Markham; China: Beijing and Shanghai; India: Bangalore and Hyderabad.

Education Level Desired For Job Positions: Bachelor’s, Master’s or advanced degree in a high technology area (or equivalent).

Experience Level Desired For Job Positions: From new graduates to senior technical leadership.

Disciplines Desired For Job Positions: Electrical engineering, software engineering, computer engineering, computer science.

Do You Hire Foreign Nationals? Yes

Please Explain Any Hiring Restrictions: Candidates for some positions must be able to document the ability to work on export-controlled technologies. Must be legally entitled to work in country where position is located.

Airbnb
Career Fair Booth: 1307
Interview Booth: 1506
www.airbnb.com
Founded in August of 2008 and based in San Francisco, California, Airbnb is a trusted community marketplace for people to list, discover, and book unique accommodations around the world — online or from a mobile phone. Whether an apartment for a night, a castle for a week, or a villa for a month, Airbnb connects people to unique travel experiences, at any price point, in more than 33,000 cities and 192 countries. And with world-class customer service and a growing community of users, Airbnb is the easiest way for people to monetize their extra space and showcase it to an audience of millions.

Job Positions Available: Software Engineer, Android Software Engineer, Data (Machine Learning, Ranking, Analytics) Software Engineer, Full Stack Software Engineer, iOS Software Engineer, Java Software Engineer, New Grad Software Engineer, Intern Data Architect Data Scientist Senior Risk and Trust Scientist.

Locations of Job Positions: San Francisco, CA.

Do You Hire Foreign Nationals? N/A

Allstate
Career Fair Booth: 1011
Interview Booth: 2806
www.allstate.com/careers
We are the Good Hands: We help people realize their hopes and dreams through products and services designed to protect them from life’s uncertainties and to prepare them for the future. The Allstate Corporation is the largest publicly held personal lines property and casualty insurer in America. Allstate was founded in 1931 and became a publicly traded company in 1993. As of year-end 2012, Allstate had $127 Billion in total assets. In 2012, Allstate was number 93 on the Fortune 500 list of largest companies in America. At Allstate, it’s our differences that drive our success — as individuals and as a company.

Education Level Desired For Job Positions: Allstate has permanent and internship opportunities in Northbrook, IL; Hudson, OH; Charlotte, NC; Lincoln, NE; Jacksonville, FL; and Dallas, TX.

Education Level Desired For Job Positions: Allstate requires a bachelors degree in a technical competency. Advanced degrees are a plus.

Experience Level Desired For Job Positions: Recent graduates, entry-level, and current college students.
Companies, Government Agencies, Labs and Non-Profits

Select experienced professional desired.
Disciplines Desired For Job Positions: Allstate is searching for all types of developers, analysts (mainframe, SAP, system), engineers, and system architects for various business units.
Do You Hire Foreign Nationals? No

Amazon Lab126
Career Fair Booth: 908
Interview Booth: 2400, 2404
www.lab126.com/careers
Amazon Lab126 is an inventive research and development company that designs and engineers high-profile devices like the Kindle family of products. Lab126 began in 2004 as a subsidiary of Amazon.com, Inc. Since then, we have worked to produce best-selling tablets with breakthrough hardware technology as well as e-readers that have revolutionized reading. What will you help us create? Work hard. Have fun. Make history.
Locations of Job Positions: Cupertino, CA and Sunnyvale, CA.
Education Level Desired For Job Positions: BS/BSEE/BSCS/BSCE, MS, MBA, PhD.
Experience Level Desired For Job Positions: Previous internship experience preferred.
Do You Hire Foreign Nationals? Yes

American Express
Career Fair Booth: 709
Interview Booth: 2002
careers.americanexpress.com
American Express has been reinventing itself for more than 160 years. For us, innovation and technology go hand-in-hand, and we’re constantly building on new technologies to delight our customers and enable our employees. An engine of commerce, American Express provides innovative payment, travel and expense management solutions for individuals and businesses of all sizes. We enable our customers to do and achieve more seamlessly across physical, digital, mobile, and social media. American Express is a powerful brand, a great place to work, and has unparalleled scale.
Job Positions Available: Career opportunities include roles for developers, engineers, and project managers with skill sets in big data, mobile, SOA, and more. These opportunities span across many development tools and platforms. Join American Express in writing the next chapter of our historic journey.
Locations of Job Positions: Positions are primarily at our technology hub in Phoenix, AZ, but we also have opportunities in Salt Lake City, UT, Ft. Lauderdale, FL, New York City, NY, and work at home arrangements.
Education Level Desired For Job Positions: BS or MS in computer science, computer engineering or other technical disciplines.
Experience Level Desired For Job Positions: We have positions available for all levels of experience, including entry-level.
Disciplines Desired For Job Positions: Computer Science, Computer Engineering, or other technical disciplines.
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: American Express does not have any hiring restrictions. We are an Equal Opportunity Employer.

Andreessen Horowitz
Career Fair Booth: 1305
Interview Booth: 1909
www.a16z.com
Andreessen Horowitz backs bold entrepreneurs who move fast, think big and are committed to building the next major franchises in technology. Founded by Marc Andreessen and Ben Horowitz, we provide entrepreneurs with access to our deep expertise and insights in innovation, business development, market intelligence, executive and technical talent, and marketing and brand building. Find us in Menlo Park, Calif., and at www.a16z.com.
Job Positions Available: Software Engineers - front end, back end, full stack, mobile (Android and iOS) UI/UX Designers Data Scientists, Data Engineers, Data Analysts Product Managers.
Locations of Job Positions: Silicon Valley, San Francisco, Los Angeles, Seattle, NYC, and Boston.
Education Level Desired For Job Positions: Bachelors, Masters, PhD in Computer Science.
Experience Level Desired For Job Positions: Interns, New Grads, Experienced.
Do You Hire Foreign Nationals? Yes

Apple Inc.
Career Fair Booth: 604
Interview Booth: 2805, 2809, 3110, 3210
www.apple.com/jobs
Apple designs Macs, the best personal computers in the world, along with OS X, iLife, iWork and professional software. Apple leads the digital music revolution with its iPods and iTunes online store. Apple has reinvented the mobile phone with its revolutionary iPhone and App Store, and is defining the future of mobile media and computing devices with iPad.
Job Positions Available: Positions available in Corporate and Retail, for students and professionals.
Please stop by our booth for additional details.
Do You Hire Foreign Nationals? Yes
COMPANIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS

Aruba Networks
Career Fair Booth: 1306
Interview Booth: 2905
www.arubanetworks.com

Aruba Networks is a leading provider of next-generation network access solutions for the mobile enterprise. The company’s Mobile Virtual Enterprise (MOVE) architecture unifies wired and wireless network infrastructures into one seamless access solution for corporate headquarters, mobile business professionals, remote workers and guests. This unified approach to access networks enables IT organizations and users to securely address the Bring Your Own Device (BYOD) phenomenon, dramatically improving productivity and lowering capital and operational costs.

Do You Hire Foreign Nationals? Yes

AT&T
Career Fair Booth: 822
www.att.jobs

AT&T is bringing it all together for our customers, from revolutionary smartphones to next-generation TV services and sophisticated solutions for multi-national businesses. For more than a century, we have consistently provided innovative, reliable, high-quality products and services and excellent customer care. Today, our mission is to connect people with their world, everywhere they live and work, and do it better than anyone else. We’re fulfilling this vision by creating new solutions for consumers and businesses and by driving innovation in the communications and entertainment industry.

Job Positions Available: Computer Engineering
Computer Programming
Computer Science
Electrical Engineering
Industrial Engineering
Information Systems
Software Engineering.

Locations of Job Positions: Jobs are located nationally. Main locations are GA, NJ, TX, CA, IL, WA and MO.

Education Level Desired For Job Positions: Undergraduate, Masters and Doctorate depending on the position.

Experience Level Desired For Job Positions: Varies from entry level to experienced.

Do You Hire Foreign Nationals? US Citizen or Permanent Resident

BlackRock
Career Fair Booth: 722
www.blackrockoncampus.com

The Aladdin Product group within BlackRock uses the latest technologies to design and develop applications that make up the investment management platform used internally at BlackRock and externally at BlackRock Solutions clients. The system enables customers to manage over $5 trillion in assets through our industry-leading Aladdin® platform, one of the world’s most sophisticated trading and risk management systems. The systems support the full lifecycle of the investment management process, from quantitative risk management to order entry, trade routing and settlement.

Job Positions Available: Career paths within the Aladdin Product group include continued hands-on technical and product work as senior developers, as well as management and architecture positions. There are also opportunities to transition to other roles within the organization. BlackRock highly values hands-on technical and business work and candidates who are interested.

Locations of Job Positions: New York, NY; San Francisco, CA; London, UK; Seattle, WA.

Do You Hire Foreign Nationals? Yes

Bloomberg
Career Fair Booth: 408
Interview Booth: 1705
www.bloomberg.com/Careers

Bloomberg, the global business and financial information and news leader, gives influential decision makers a critical edge by connecting them to a dynamic network of information, people and ideas. The company’s strength - delivering data, news and analytics through innovative technology, quickly and accurately - is at the core of the Bloomberg Professional service, which provides real time financial information to more than 300,000 subscribers globally.

Job Positions Available: Bloomberg offers full time and internship positions for candidates interested in Software Development roles. Successful applicants will be involved in the design and development for Bloomberg’s state-of-the-art financial information software products.


Education Level Desired For Job Positions: Bachelors, Masters, PhD.

Experience Level Desired For Job Positions: 0-3 years experience.
**COMPANIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS**

**Disciplines Desired For Job Positions:** Computer science, engineering, mathematics and related majors (must have completed a minimum of 2 programming courses). Internship positions are for computer science majors. **Do You Hire Foreign Nationals?** Yes

**BNY Mellon**
**Career Fair Booth:** 422  
**www.bnymellon.com**
BNY Mellon is a global investments company dedicated to helping its clients manage and service their financial assets throughout the investment lifecycle. Whether providing financial services for institutions, corporations or individual investors, BNY Mellon delivers informed investment management and investment services in 35 countries and more than 100 markets. As of June 30, 2013, BNY Mellon had $26.2 trillion in assets under custody and/or administration, and $1.4 trillion in assets under management. Additional information is available on www.bnymellon.com, or follow us on Twitter @BNYMellon.  
**Do You Hire Foreign Nationals?** Yes

**Box**
**Career Fair Booth:** 1309  
**Interview Booth:** 1906  
**box.com/jobs**
Box provides a secure way to share content and improve collaboration on any device. Desktop, tablet or mobile. From monolithic corporations to mom and pop stores, Box believes technology should never limit anything you do. Businesses of any size can be more productive, inventive and powerful on Box. The company is well funded by top VC firms like Andreessen Horowitz, Draper Fisher Jurvetson and U.S. Venture Partners. Box is proud to be on Forbes’ list of America’s Most Promising Companies, is used in 150,000 businesses - including 92% of the Fortune 500 – and is the go-to product of 15 million people. **Job Positions Available:** Software Engineering roles for the following teams: Android, APIs and Integration, Front End/ AJAX, iOS, Mobile Web, Server, SWAT, Test/Development, Web Application, & Windows Phone/8 Developer. Technical Operations roles for the following teams: Site Reliability Engineering, Operations Engineering, & Storage Operations Engineering. **Locations of Job Positions:** Bay Area - Los Altos, CA. **Education Level Desired For Job Positions:** 4-year degree from a top-notch Computer Science or comparable program. **Experience Level Desired For Job Positions:** All levels. **Disciplines Desired For Job Positions:** Computer Science, Computer Engineering, Systems Engineering, & Mathematics. **Do You Hire Foreign Nationals?** Yes

**Brocade**
**Career Fair Booth:** 1121  
**www.brocade.com/careers**
Brocade is an industry leader in data center networking solutions and services that enable organizations to manage their most vital information assets. It’s no wonder that Global 500 companies rely on Brocade technology to keep their businesses running around the clock. When you work at Brocade, you’re part of a team focused on innovation—from enabling greener data centers to developing new technologies for greater security in wireless networks. **Job Positions Available:** Please visit www.brocade.com/career for a complete list of open positions. **Experience Level Desired For Job Positions:** Undergraduate, Graduate, PhD. **Locations of Job Positions:** Interns, New College Grads, Experienced. **Do You Hire Foreign Nationals?** Yes

**CA Technologies**
**Career Fair Booth:** 711  
**www.ca.com**
CA Technologies provides IT management solutions that help customers manage and secure complex IT environments to support agile business services. Organizations leverage CA Technologies software and SaaS solutions to accelerate innovation, transform infrastructure and secure data and identities, from the data center to the cloud. CA Technologies offers a practical approach to help customers transition from maintaining IT systems to delivering new, innovative services and value through IT. Our solutions and services are the foundational elements for the deep insight and exceptional control necessary to make the promise of flexible IT and agile business a reality. **Job Positions Available:** CA Technologies is searching for talented, motivated and enthusiastic graduates that want to fast track their career. We are currently hiring for our Associate Software Engineer (ASE) program. The position offers challenging work in an environment that offers both personal and professional growth. **Locations of Job Positions:** Islandia, NY; Ewing, NJ; Framingham, MA; Plano, TX; Austin, TX; Lisle, IL; Santa Clara, CA; Pittsburgh, PA; other U.S. locations. **Education Level Desired For Job Positions:** B.S. or M.S. in Computer Science or related discipline. **Experience Level Desired For Job Positions:** Typically 0 to 2 years of experience in software development, support or related field. Ability to grasp operating system concepts and experience with several programming languages. **Disciplines Desired For Job Positions:** B.S. or M.S. in Computer Science or a related discipline. All candidates must have excellent analytical, verbal and written communication skills, as well as strong domain knowledge. **Do You Hire Foreign Nationals?** No

**CareerBuilder.com**
**Career Fair Booth:** 1022  
**careerbuilder.com**
CareerBuilder’s Mission is to Empower Employment. We are striving to organize all the world’s human capital data and make it meaningful for society. We work smart, we work lean and we solve interesting business problems like deriving intelligence from Big Data, leveraging mobility to enhance a job seeker’s experience, or
COMPANIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS

building applications in the cloud. And we have fun!

Job Positions Available: Software Engineers
Locations of Job Positions: Atlanta, Georgia.
Education Level Desired For Job Positions: Bachelor's degree.
Experience Level Desired For Job Positions: 0-5 years as a Software Engineer or recent Computer Science graduate.
Do You Hire Foreign Nationals? No
Please Explain Any Hiring Restrictions: Must be able to legally work in the United States.

Cisco Systems
Career Fair Booth: 917
Interview Booth: 2600, 2603, 2604, 2607, 2608, 2700
www.cisco.com/go/universityconnection
We’re entering the next era of the Internet, the Internet of Everything, an era where we’re creating unprecedented value by connecting the unconnected. It’s a global industry phenomenon, driving the biggest market transition for Cisco and our customers through the intelligent connection of people, process, data, and things. It’s where everything is converged on the Internet, making networked connections more relevant and valuable than ever before. You're invited to join our collaborative atmosphere and build networking solutions that transform how the world lives, works, and plays.

Locations of Job Positions: San Jose, CA; Lawrenceville, GA; Boxborough, MA; Research Triangle Park, NC; Knoxville, TN; Richardson, TX.
Education Level Desired For Job Positions: Bachelors, Masters.
Experience Level Desired For Job Positions: Current students (for internships or co-ops), New Graduates (must have graduated no more than 12-24 months of program start date for Full Time positions, depending on the organization), Professionals.
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: Limited sponsorship is available for certain technical positions only. Cisco is proud to be an equal opportunity employer.

Comcast-NBCUniversal
Career Fair Booth: 1217
Interview Booth: 1502
jobs.comcast.com
About Comcast Corporation: Comcast Corporation (Nasdaq: CMCSA, CMCSK) is a global media and technology company with two primary businesses, Comcast Cable and NBCUniversal. Comcast Cable is the nation's largest video, high-speed Internet and phone provider to residential customers under the XFINITY brand and also provides these services to businesses. NBCUniversal operates 30 news, entertainment and sports cable networks, the NBC and Telemundo broadcast networks, television production operations, television station groups, Universal Pictures and Universal Parks and Resorts. Visit www.comcastcorporation.com for more information.

Job Positions Available: Experienced Technology Roles Entry-level positions and internships Software Developers Network Engineers Systems Admin Database Administrator Test Engineer Java Developer.
Locations of Job Positions: Philadelphia, PA; New York, NY; Englewood Cliffs, NJ; Los Angeles, CA; Englewood, CO; Herndon/Reston, VA; Sunnyvale, CA.
Education Level Desired For Job Positions: Bachelors degree or higher Pursuing a bachelor’s degree (internships only).
Experience Level Desired For Job Positions: Varies - based on position Entry Level to Senior Leadership Level.
Do You Hire Foreign Nationals? Position Dependent
Please Explain Any Hiring Restrictions: Must have unrestricted work authorization to work in the U.S.

Credit Suisse
Career Fair Booth: 407
Interview Booth: 1702
www.credit-suisse.com/careers
The Technology Division of Credit Suisse has over 11,000 highly skilled IT professionals who work globally using nearly every conceivable area of technology, from complex programming and service delivery management to systems architecture. We are an innovative, agile, and highly reliable technology solutions organization with primary IT centers located in Zurich, New York, London, Singapore, and Raleigh.

Job Positions Available: Application Developers Business Analysts and Engineers Infrastructure User Production Support.
Education Level Desired For Job Positions: Looking for bachelors and masters students with one year remaining of their degree.
Experience Level Desired For Job Positions: This is an entry-level training program for students with little work experience.
Disciplines Desired For Job Positions: Open to all disciplines.
Do You Hire Foreign Nationals? Yes

The D. E. Shaw Group
Career Fair Booth: 721
www.deshaw.com
Headquartered in New York City, the D. E. Shaw group is a global investment and technology development firm with more than 1,000 employees world-wide. Activities range
from the deployment of investment strategies based on either mathematical models or human expertise to the acquisition of existing companies and the financing or development of new ones. We have a long history of looking for candidates who aren’t conventional financial types, and our culture doesn’t fit the typical corporate mold. We offer generous compensation, reasonable hours, and the chance to work with exceptionally talented colleagues in a casual environment.

**Job Positions Available:** Software Developer; Quantitative Analyst; Systems Administrator.

**Locations of Job Positions:** New York, NY.

**Education Level Desired For Job Positions:** Successful technical candidates have traditionally been exceptionally talented students at the top of their respective math, physics, engineering, and computer science undergrad or graduate programs.

**Experience Level Desired For Job Positions:** Successful candidates have strong software development experience, though no experience in industry is required.

**Disciplines Desired For Job Positions:** Computer Science; Math; Physics; Engineering.

**Do You Hire Foreign Nationals?** Yes

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**The Dow Chemical Company**

**Career Fair Booth:** 622

[www.dow.com](http://www.dow.com)

Dow combines the power of science and technology to passionately innovate what is essential to human progress. The Company connects chemistry and innovation with the principles of sustainability to help address many of the world’s most challenging problems such as the need for clean water, renewable energy generation and conservation, and increasing agricultural productivity. Dow’s diversified industry-leading portfolio of specialty chemical, advanced materials, agricultural sciences, and plastics businesses delivers a broad range of technology-based products and solutions to customers in approximately 160 countries and in high growth sectors such as electronics, water, energy, coatings and agriculture.

**Job Positions Available:** Information Systems Analyst- Full Time Information Systems Analyst- Intern.

**Locations of Job Positions:** Saginaw, MI; Midland, MI; Philadelphia, PA; Indianapolis, IN.

**Education Level Desired For Job Positions:** Bachelors, Masters, MBA, PhD.

**Experience Level Desired For Job Positions:** 1-5 years experience, depending on the position.

**Disciplines Desired For Job Positions:** Computer Science Computer Engineering Software Engineering Electrical Engineering Statistics.

**Do You Hire Foreign Nationals?** Yes

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**Electronic Arts**

**Career Fair Booth:** 821
careers.ea.com

Electronic Arts Inc. is a leading global interactive entertainment software company. EA develops, publishes, and distributes interactive software worldwide for Internet-connected consoles, personal computers, mobile phones, tablets and social networks.

**Job Positions Available:** EA is hiring across all fields with specific needs in Engineering, Production, Analytics, Art & Game Design, Marketing and Product Management.

**Locations of Job Positions:** We have over 100 locations worldwide spanning across the United States, Europe, Canada, Asia, and Australia.

**Education Level Desired For Job Positions:** Education level needed for positions within EA vary from role to role.
Please see individual job descriptions for desired education needed for a specific job.

Experience Level Desired For Job Positions:
Experience needed for positions within EA vary from role to role. Please see individual job descriptions for experienced needed for a specific job.

Disciplines Desired For Job Positions: EA welcomes all majors, but specific roles may have requirements. Please see individual job descriptions for required majors when applying.

Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: EA always employs, retains, promotes, terminates, and otherwise treats all employees and job applicants based on merit, qualifications, competence, and talent.

FactSet Research Systems
Career Fair Booth: 1206
Interview Booth: 2810
www.factset.com/careers
FactSet, a leading provider of integrated financial information and analytical applications to the global investment community, is looking for talented software engineers seeking challenging technical positions. Engineers work closely with product developers to create and enhance FactSet’s comprehensive suite of financial applications. Engineers write code in C++, C#, and HTML/Javascript that is used by industry professionals worldwide to solve complex financial problems in the office and on the go. Headquartered in Norwalk, Connecticut, FactSet is seeking engineers to work in our Norwalk, Boston, New York, Chicago, Austin and San Mateo offices. Looking for a challenging career with interesting problems to solve? Stop by our booth and talk to an engineer! Follow us on Twitter: www.twitter.com/factset or on the web: www.factset.com/careers.

Job Positions Available: Software Engineer, Software Engineering Intern.
Locations of Job Positions: Norwalk, New York, Chicago, Boston, Austin, San Francisco.
Education Level Desired For Job Positions: Bachelor’s degree or Master’s degree.
Experience Level Desired For Job Positions: Entry Level.
Disciplines Desired For Job Positions: Computer Science, Computer Engineering, Computer Systems Engineering, Information Systems, or related areas.
Do You Hire Foreign Nationals? Yes

Freddie Mac
Career Fair Booth: 1312
Interview Booth: 1706
www.freddiemac.com/careers/
At Freddie Mac, you’ll have a rewarding career as you play a role in keeping the mortgage markets open and helping the nation recover from the housing and economic crisis. A vital component of the secondary mortgage market, Freddie Mac has made homeownership and rental housing more accessible and affordable for one in six homebuyers and over five million renters.

Job Positions Available: Please visit our website to learn more.

Do You Hire Foreign Nationals? Yes

GE
Career Fair Booth: 1317
Interview Booth: 3102
www.ge.com/careers

Job Positions Available: Various roles in IT.
Undergrad internship and co-op opportunities, full-time entry level and experienced roles.
Locations of Job Positions: Various across GE’s businesses.
Education Level Desired For Job Positions: Undergrad college students for Internships, Co-op opportunities, and full-time entry level positions.
Experience Level Desired For Job Positions: Various, depending upon the position.
Disciplines Desired For Job Positions: Computer science/computer engineering, IT focus, etc.
Do You Hire Foreign Nationals? No

FireEye
Career Fair Booth: 1021
www.fireeye.com
FireEye® has invented a purpose-built, virtual machine-based security platform that provides real-time threat protection against the next generation of cyber attacks. The FireEye platform provides real-time, dynamic threat protection without the use of signatures to protect an organization across primary threat vectors, including Web, email, & files.

The core of the FireEye platform is a virtual execution engine, complemented by dynamic threat intelligence, to identify and block cyber attacks in real time. FireEye has over 1,000 customers across more than 40 countries, including over one-third of the Fortune 100.

Locations of Job Positions: Milpitas - Headquarters; Singapore, Bangalore, Cork.
Education Level Desired For Job Positions: All levels of education: BS, MS, PhD, MBA.
Experience Level Desired For Job Positions: Positions available at most levels of experience.
Do You Hire Foreign Nationals? Yes
Companies, Government Agencies, Labs and Non-Profits

**Gemalto**
Career Fair Booth: 1121
www.gemalto.com
Our expertise spans the entire process of creating digital security solutions for our clients and their customers. We develop secure software and operating systems which we embed in billions of trusted devices of many kinds, like UICC cards, banking cards, tokens, electronic passports or ID cards. We personalize these devices, and deploy the software and services for managing them and the sensitive data they hold throughout their life-cycle.

**Job Positions Available:** Systems Integrator Operations Engineer Services Delivery Manager Solution Support Engineer Validation Engineer Technical Project Manager System Administrator Software Engineer Java Developer

**Locations of Job Positions:** Austin, TX; Fort Worth, TX; Montgomeryville, PA (Greater Philadelphia Region); DC Metro Area; Burlington, Canada.

**Do You Hire Foreign Nationals?** Yes

**Georgia Tech Research Institute**
Career Fair Booth: 617
www.gtri.gatech.edu
The Georgia Tech Research Institute, a non-profit research institute, is a highly-regarded applied research and development organization. We have been a trusted government and industry partner since 1934. Each day, GTRI’s science and engineering expertise is used to solve some of the toughest problems facing government and industry across the nation and around the globe. GTRI redefines innovation by tackling customers’ most complex challenges with the right mix of expertise, creativity and practicality. Our expert scientists and engineers turn ideas into workable solutions and then put those solutions into action.

**Job Positions Available:** Full-time and co-op.

**Locations of Job Positions:** Smyrna, GA and Atlanta, GA.

**Education Level Desired For Job Positions:** Bachelors, Masters, and PhD.

**Experience Level Desired For Job Positions:** No experience level requirement.

**Disciplines Desired For Job Positions:** Engineering, mathematics, computer science, and physics majors.

**Do You Hire Foreign Nationals?** No

**Please Explain Any Hiring Restrictions:** US Citizens Only.

**GitHub**
Career Fair Booth: 1310
Interview Booth: 1709
www.github.com
GitHub is the best way to build software together. Whether it’s your company’s app, your favorite open source library, or a weekend side project, GitHub helps everyone work better by providing tools for easier collaboration and code sharing on any device.

**Locations of Job Positions:** See www.github.com/about/jobs.

**Do You Hire Foreign Nationals?** Yes

**Goldman Sachs**
Career Fair Booth: 412
Interview Booth: 1701
www.goldmansach.com/careers
The Goldman Sachs Group, Inc. is a leading global investment banking, securities and investment management firm that provides a wide range of financial services to a substantial and diversified client base that includes corporations, financial institutions, governments and high-net-worth individuals. Founded in 1869, the firm is headquartered in New York and maintains offices in all major financial centers around the world. At Goldman Sachs, we believe that our success is deeply rooted in the unique backgrounds, experiences and perspectives of our people. We also believe that a supportive and collaborative work environment is a key factor.

**Do You Hire Foreign Nationals?** Yes

**Google**
Career Fair Booth: 507
Interview Booth: 2902, 2906, 2909, 2910
www.google.com/jobs/students
Google’s mission is to organize the world’s information and make it universally accessible and useful.

**Job Positions Available:**

**Locations of Job Positions:**
- Atlanta, Boulder, Cambridge, Chapel Hill, Chicago, Irvine, Mountain View, Montreal, New York, Pittsburgh, Santa Monica, Seattle/Kirkland, Waterloo.

**Education Level Desired For Job Positions:**
- Bachelors, Masters, or PhD.

**Experience Level Desired For Job Positions:**
- Varies.

**Disciplines Desired For Job Positions:**
- Computer Science.

**Do You Hire Foreign Nationals?** Yes

**Groupon**
Career Fair Booth: 1409
Interview Booth: 1605
www.groupon.com
Groupon (NASDAQ: GRPN) is a global leader in local commerce, making it easy for people around the world to search and discover great businesses at unbeatable prices. Groupon is reinventing the traditional small business world by providing merchants with a suite of products and services, including customizable deals, payments processing capabilities and point-of-sale solutions to help them attract more customers and run their operations more effectively. By leveraging the company’s global relationships and scale, Groupon offers consumers incredible deals on the best stuff to eat, see, do, and buy in 48 countries.

**Job Positions Available:**

**Interview Booth:**
- Chicago, IL; Palo Alto, CA; Seattle, WA.

**Locations of Job Positions:**
- Austin, TX; Fort Worth, TX; Montgomeryville, PA (Greater Philadelphia Region); DC Metro Area; Burlington, Canada.

**Do You Hire Foreign Nationals?** Yes
COMPANIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS

**Education Level Desired For Job Positions:**
Bachelors, Masters, PhD.

**Experience Level Desired For Job Positions:** All levels.

**Disciplines Desired For Job Positions:** Computer Science, Statistics, Math. Java, node.js, Ruby, Python, Hadoop

**Do You Hire Foreign Nationals?** Yes

**HP**
Career Fair Booth: 1110
Interview Booth: 2203, 2207, 2211
www.hp.com/jobs

At HP, we believe that innovation and invention are the by-products of an inclusive and diverse workplace. HP creates new possibilities for technology to have a meaningful impact on people, businesses, governments and society. HP brings together a portfolio that spans printing, personal computing, software, services and IT infrastructure to solve customer problems.

**Job Positions Available:** HP offer opportunities for university students and experienced applicants. In the following areas: Mechanical/Hardware Engineer Electrical Engineer Computer Science Computer Science/Software and Hardware Information Technology areas Project/Program Managers.

**Locations of Job Positions:** HP is a global organization that provides opportunities all around globe. Specific locations will depend on job opening.

**Education Level Desired For Job Positions:** Requirements will vary from under graduate to executives’ applicants.

**Experience Level Desired For Job Positions:** Requirements will vary from undergraduate to executive applicants.

**Do You Hire Foreign Nationals?** Yes (Selected Opportunities)

**Please Explain Any Hiring Restrictions:**
Based on job opening requirements.

**IBM**
Career Fair Booth: 918
Interview Booth: 2801
www.ibm.com

Whether you’re fresh out of college, or an experienced professional, IBM is the place to be. Here, you can cultivate your expertise, use your knowledge to the fullest extent, or re-invent yourself, without ever having to leave the company. We are the world’s largest IT and consulting company. Great opportunities abound. Build your portfolio while working on society’s most pressing issues. They’re at the top of our strategic agenda. From energy production to climate change, traffic congestion, health care, and everything in between. Join us as we enter a new era for our industry, and make the world a smarter planet.

**Do You Hire Foreign Nationals?** All candidates are welcome to apply.

**Intel Corporation**
Career Fair Booth: 1203
Interview Booth: 2200, 2204, 2208
www.Intel.com

Your perspective powers our innovation. At Intel, our people are our greatest asset. And we depend on the diversity of their backgrounds and perspectives to power our innovation. The only thing more amazing than Intel innovation is what the world does with it. Intel is developing technologies that empower the next generation of business, connects society and inspires discovery. When you join Intel, you join a company where your career and your life can benefit from long-term stability and continual growth. With employees located in 48 countries, Intel encourage you to play a role in developing and supporting industry-leading innovations while working with diverse people around the world. Intel employees are on a mission nothing short of connecting and enriching the lives of every person on the planet. And we’re just getting started. How about you? At Intel, we believe that opportunity is power. We are committed to an inclusive environment that provides each employee with the opportunity to fully participate in our business and contribute to its success. We need your talents in engineering, finance, human resources, sales and marketing, supply network, and many other areas. Own your own career, advance your education and work with industry-leading technologies.


**Locations of Job Positions:** We have major sites in California, Oregon, Washington, Arizona, New Mexico, and Massachusetts, with sales offices across the US.

**Education Level Desired For Job Positions:** BS/MS/PhD in varied Engineering disciplines, Computer Science, Human Computer Interaction, Human Factors and Information Technology.

**Experience Level Desired For Job Positions:** Interns - graduating more than 18 months from the current date College Graduates - 18 months before or after graduation Experienced - graduated greater than 18 months ago.


**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** In most cases, we require that candidates have the permanent right to work in the United States without sponsorship.

**Intuit, Inc.**
Career Fair Booth: 703
Interview Booth: 2701
www.jobs.intuit.com

Imagine a career where your creative inspiration can fuel BIG innovation. Year-over-year, Intuit has been recognized on Fortune’s 100 Best Companies To Work For and at the top of Fortune World’s Most Admired Software Companies. Create breakthrough solutions that change the financial lives of more than 50 million personal users, 7 million small businesses and their millions of customers worldwide. Our
entrepreneurial employees have brought more than 250 innovations to market – from QuickBooks®, Quicken®, and TurboTax®, to GoPayment, Mint.com, big data, cloud (SaaS, PaaS) and mobile apps. The breadth and depth of these customer-driven innovations mean limitless opportunities for you to turn your ingenious ideas into reality at Intuit.

**Job Positions Available:** Internships beginning Summer of 2014. Full-time positions. Opportunities in software engineering and quality engineering, user experience (visual and interaction design), and product management. Rotational Development Program in Product Development, Product Management, Data Services & Experience Design. Visit www.jobs.intuit.com to learn more.

**Locations of Job Positions:** California: Mountain View, Menlo Park, San Diego, Woodland Hills & San Francisco. Plano, TX; Waltham, MA; Bangalore, India; Reno, NV.

**Education Level Desired For Job Positions:** Undergraduate or Graduate degrees Must be in-process of pursuing degree to be considered for an internship.

**Experience Level Desired For Job Positions:** For internships: Pursuing Undergraduate or Graduate degree; prior internship experience valuable, but not required. For full-time entry-level positions: a passion for solving complex customer problems; strong academic record; strong technical skills with understanding of software development lifecycle. Strong innovation and leadership abilities.

**Disciplines Desired For Job Positions:** Computer Science, Computer Engineering, Information Technology, User Experience/Software Design, Product Management, other related engineering disciplines.

**Do You Hire Foreign Nationals?** Yes

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**IXL Learning**

**Career Fair Booth:** 922  
**www.ixl.com**

At IXL, we’re making major innovations in educational technology. Our products have 3 million subscribed users in 50 states and 170 countries. And, we’re just getting started. Our team is full of smart, motivated people with a passion for creating the best educational technology possible. Millions of users count on us to make learning as effective as it can be. We’re looking for exceptional engineers who will be challenged by solving real-world problems faced by students and teachers everywhere. If you’re eager to work on something you believe in and really make an impact, we’d love to meet you.

**Job Positions Available:** Software Engineer (Project Lead, Math/Language Arts, Applications, Front-End, Mobile, New Grad, Intern) Engineer (Data, Infrastructure) Product Designer Product Analyst (ELA, Math Lessons, Math/Science, Social Studies) Content Coordinator - ELA To check out a full list of our active positions, visit our career site at www.ixl.com/jobs.

**Locations of Job Positions:** Our office, just 20 miles south of San Francisco, is located in San Mateo, CA and overlooks the San Francisco Bay.

**Education Level Desired For Job Positions:** Engineering/Product Design: Bachelors, Masters, or PhD in Computer Science, Engineering, Mathematics, or other related disciplines Product Analyst: Bachelors, Masters, or PhD (all majors).

**Experience Level Desired For Job Positions:** Engineering/Product Design/Product Analyst: Entry level / 1-3 years of experience Engineering Project lead: 5+ years.

**Disciplines Desired For Job Positions:** Engineering: CS, Engineering, Mathematics, or other related disciplines Product Design: CS, Engineering, Mathematics, Sciences, or other related disciplines Product Analyst: All majors.

**Do You Hire Foreign Nationals?** International candidates encouraged to apply, H1B sponsorships available.

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**Jane Street**

**Career Fair Booth:** 1022  
**www.janestreet.com**

Jane Street is a quantitative proprietary trading firm with offices in New York, Hong Kong, and London. Trading is an intensely technological business, so writing good software is a critical part of Jane Street’s operation. We are one of the world’s biggest industrial users of functional programming, and we use it in every area of the firm: trading, research, risk management, system administration, accounting, and beyond. We bring a deep understanding of markets, a scientific approach, and innovative technology to bear on the problem of trading on the world’s highly competitive financial markets.

**Job Positions Available:** Software Developers (intern & fulltime) Quantitative Researchers (intern & fulltime) Assistant Traders (intern & fulltime).

**Locations of Job Positions:** New York, NY; Hong Kong, HK; London, UK.

**Do You Hire Foreign Nationals?** Yes

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**JPMorgan Chase**

**Career Fair Booth:** 410  
**Interview Booth:** 2107  
**careers.jpmorgan.com/student/jpmorgan/careers/us**

JPMorgan Chase is a leader in financial services, working in collaboration across the globe to deliver the best solutions and advice to meet our clients’ needs, anywhere in the world. We operate in 100 countries and hold leadership positions across our businesses. We have an exceptional team of employees who work hard to do the right thing for our clients and the firm, every day. This is why we are one of the most respected financial institutions in the world – and why we can offer you an outstanding career.

**Job Positions Available:** Technology Analyst Development Program (Summer and Full-Time).

**Locations of Job Positions:** New York Metro, Delaware, Columbus, Chicago, Dallas, Houston, Syracuse, Tampa.

**Education Level Desired For Job Positions:** Bachelors Degree in Computer Science, Computer Engineering, Electrical Engineering and/or MIS.

**Experience Level Desired For Job Positions:** Entry-Level.
Disciplines Desired For Job Positions: Working knowledge of C, C++, Java, C#, Visual Basic, SQL, networking and infrastructure and/or server administration
Do You Hire Foreign Nationals? No
Please Explain Any Hiring Restrictions: All candidates must have eligibility to work permanently in the U.S.A.

Juniper Networks
Career Fair Booth: 1106
Interview Booth: 2705
www.juniper.net
At Juniper Networks, we are leading the charge to architecting the new network. At the heart of the new network is our promise to transform the economics and experience of networking for our customers. We offer a high-performance network infrastructure built on simplicity, security, openness, and scale. We are innovating in ways that empower our customers, our partners, and ultimately everyone in a connected world. Our products and technologies run the world’s largest and most demanding networks today, enabling our customers to create value and accelerate business success within the new, rapidly changing global marketplace.
Locations of Job Positions: Austin, TX Bridgewater, NJ Herndon, VA Rochester, NY San Francisco, CA Sunnyvale, CA Westford, MA.
Education Level Desired For Job Positions: Bachelors, Masters, PhD.
Experience Level Desired For Job Positions: All Levels including interns.
Disciplines Desired For Job Positions: Computer Science Computer Engineering Electrical Engineering
Do You Hire Foreign Nationals? Yes

LinkedIn
Career Fair Booth: 1003
Interview Booth: 2802
www.linkedin.com/careers
Wicked smart people coupled with an enormous sandbox of data equals endless opportunities to learn and make an impact. Come collaborate and inspire some of the brightest people in the industry at a company that is creating economic prosperity for professionals around the world. Change how the world works for good. Join LinkedIn as we continue to build opportunity for millions of professionals worldwide.
Job Positions Available: We are hiring for positions in Engineering, Operations, Design, Product Management, IT, Marketing, Sales, and Human Resources.
Locations of Job Positions: San Francisco Bay Area and international opportunities available.
Education Level Desired For Job Positions: Current Bachelors, Masters, and PhD students in Computer Science, Engineering, and Math for Internships/Co-ops and Full-Time opportunities.
Experience Level Desired For Job Positions: Current Students, New Grads, Experienced Professionals.
Disciplines Desired For Job Positions: Computer Science, Computer Engineering or technical related majors.
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: Please visit www.linkedin.com/careers, engineering.linkedin.com, and studentcareers.linkedin.com to find our most updated list of positions available.

Lockheed Martin Corporation
Career Fair Booth: 704
Interview Booth: 2500, 2503, 2504, 2507
www.lockheedmartinjobs.com/gracehopper
We dream the biggest dreams, and put them into action with creativity and a commitment to everyone on the Lockheed Martin team. We move boldly, guided by clear principles. We exceed expectations, because it’s important that we do. Furthermore, we believe that our inclusion is one of our most defining competitive strengths. Because the more unique we are as individuals, the more we can inspire, create and accomplish as a team. This is what a career at Lockheed Martin is about. Experience it for yourself. Explore one of the foremost systems engineering, software and systems integration companies in the world.
Job Positions Available: We invite you to explore our many rewarding career possibilities! Candidates are encouraged to create a profile, upload a resume and apply directly to posted positions of interest, by visiting our careers website: www.lockheedmartinjobs.com/gracehopper
NOTE:Candidates are encouraged to complete this step, prior to visiting us at the career fair.
Locations of Job Positions: Please visit Lockheed Martin website for locations of interest. See www.lockheedmartin.us/who-we-are.html.
Education Level Desired For Job Positions: Recent college graduates, obtaining a degree or college graduates with less than one year of professional work experience. - College students currently enrolled in degree programs.
Experience Level Desired For Job Positions: Recent college graduates, obtaining a degree or college graduates with less than one year of professional work experience. College students currently enrolled in degree programs. Vocational, Trade or Technical School graduates. GPA of 3.2 or higher. H48Experienced Professionals - Previous Work Experience: Internships, Co-ops, etc.
Disciplines Desired For Job Positions: Degrees in: Computer Science, Computer Engineering, Electrical Engineering, Supply Chain, Cyber Security, etc.
Do You Hire Foreign Nationals? No
Please Explain Any Hiring Restrictions: Authorization to work in the U.S. without sponsorship
MasterCard Worldwide
Career Fair Booth: 1218
Interview Booth: 2508
www.mastercard.com/careers
MasterCard is a technology company and payments industry leader. For more than four decades, we have been a driving force at the heart of commerce, making the global economy safer, more efficient, more inclusive and more transparent for all. Consumers, merchants, business partners and governments in markets around the world have reaped the benefits of our innovative products and solutions which, simply put, are designed to make life easier.

Job Positions Available: Multiple available across various US locations including Internships, College Hire positions, Software Development positions (Java, C, Unix, Oracle, Mainframe etc.); please stop by our booth to meet with the MasterCard team.

Locations of Job Positions: Purchase, NY; St. Louis, MO; Kansas City, MO; Miami, FL.
Education Level Desired For Job Positions: Bachelor’s Degree or equivalent experience.
Experience Level Desired For Job Positions: Entry level through Experienced.
Disciplines Desired For Job Positions: Finance, Computer Science, Computer Engineering and related technical disciplines.
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: None

Medium
Career Fair Booth: 821
www.medium.com
Medium is a place to read and write things that matter. It’s designed for little stories that make your day better and manifestos that change the world. It’s used by everyone from professional journalists to amateur cooks. It’s simple, beautiful, collaborative, and it helps you find the right audience for whatever you have to say.

Job Positions Available: Distributed Systems Specialist Site Reliability Engineer iOS Engineer Android Engineer Web Developer Interaction Designer.

Locations of Job Positions: San Francisco, CA New York, NY.
Education Level Desired For Job Positions: At least a 4 year degree.
Experience Level Desired For Job Positions: Various.
Disciplines Desired For Job Positions: Computer Science Interaction Design
Do You Hire Foreign Nationals? Yes

Microsoft Corporation
Career Fair Booth: 1328
Interview Booth: 2403, 2407
www.microsoft.com/careers
Microsoft is the worldwide leader in software, services and solutions that help people and businesses realize their full potential. We’re motivated and inspired every day by how our customers use our software to find creative solutions to business problems, develop breakthrough ideas, and stay connected to what’s most important to them. We run our business in much the same way. Our employees come as they are and do what they love. Imagine the opportunities you’ll have in a company with 90,000 employees in more than 100 countries, working on hundreds of products—spanning games, phones, developer tools, business solutions and operating systems.

Job Positions Available: see Microsoft.com/careers.
Locations of Job Positions: See Microsoft.com/careers.
Do You Hire Foreign Nationals? Yes

MIT Lincoln Laboratory
Career Fair Booth: 518
www.LL.MIT.edu
Lincoln Laboratory’s mission is to apply science and advanced technology to critical problems of national security. A Department of Defense federally funded research and development center, the Laboratory’s emphasis is building prototypes and demonstrating operation systems under live test conditions that meet real-world requirements. For more information, visit www.ll.mit.edu.

Job Positions Available: Assistant, Associate and Technical Staff positions.

Locations of Job Positions: Lexington, MA.
Education Level Desired For Job Positions: Undergraduate, B.S., M.S., Ph.D.
Experience Level Desired For Job Positions: Entry Level, Experienced.
Disciplines Desired For Job Positions: Aerospace Engineering, Astrophysics, Computer Engineering, Computer Science, Electrical Engineering, Mechanical Engineering, Mathematics, Physics, IT, Cyber Security
Do You Hire Foreign Nationals? No
Please Explain Any Hiring Restrictions: U.S. citizenship is required. Upon employment at Lincoln Laboratory, individuals must obtain and maintain a security clearance.

Morgan Stanley
Career Fair Booth: 409
Interview Booth: 2005
www.morganstanley.com
Technology works as a strategic partner with Morgan Stanley business units and the world’s leading technology companies to redefine how we do business in ever more global, complex and dynamic financial markets. Morgan Stanley’s sizeable investment in technology results in quantitative trading systems, cutting-edge modeling and simulation software, comprehensive risk and security systems, and robust client-relationship capabilities, plus the worldwide infrastructure that forms the backbone of these systems and tools. Our insights, our applications and infrastructure give a competitive edge to clients’ businesses—and to our own.

Job Positions Available: Application Developers and Business Analysts for our Technology Summer and Full Time Analyst Programs.

Locations of Job Positions: New York, New York, USA.
Education Level Desired For Job Positions: Bachelor’s, Master’s and Ph.D.
**COMPUES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS**

**Experience Level Desired For Job Positions:**
Campus Recruiting.

**Disciplines Desired For Job Positions:** You must have a cumulative GPA of 3.0/4.0 and possess excellent problem-solving, communication, teamwork and analytical skills, along with an outstanding academic performance.

Experience in the financial services sector is not required.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** None

**Nationwide Insurance**

**Career Fair Booth:** 718
**Interview Booth:** 1609


Integrity, trust and respect are just a few of the words that describe our culture at Nationwide. We are a strong and stable company that values people above all else and we understand the importance of associates with different backgrounds, experiences and perspectives coming together to serve our customers. Over the last 80 years, Nationwide Insurance has grown from a small mutual auto insurer owned by policyholders to one of the largest insurance and financial services companies in the world. Our award-winning IT department has been recognized for workplace satisfaction by Computerworld and for innovation by Application Development Trend magazine. We are making job offers at the convention for both full time positions and internship opportunities.


**Locations of Job Positions:** Primarily Columbus, OH; Des Moines, IA; Scottsdale, AZ; Cleveland, OH.

**Education Level Desired For Job Positions:** Bachelor’s or Master’s degree for most fulltime positions. Upper level students enrolled in accredited colleges and universities preferred for Internship opportunities.

**Experience Level Desired For Job Positions:** Required skills and experiences based upon specific role.

**Disciplines Desired For Job Positions:** Typically, we prefer Computer Science, Information Systems, Computer Programming and Engineering backgrounds for IT positions. Other disciplines will be considered based upon review.

**Do You Hire Foreign Nationals?** Yes on a limited basis.

**Neustar, Inc.**

**Career Fair Booth:** 1104
**Interview Booth:** 2103

[www.neustar.biz](http://www.neustar.biz)

Neustar, Inc. (NYSE: NSR) is a trusted, neutral provider of real-time information and analysis to the communications services, financial services, retail, media and advertising sectors. Neustar applies its advanced, secure technologies to help its clients promote and protect their businesses.

**Job Positions Available:** Neustar has current career opportunities for Web Developers, QA Engineers, Software Engineers/Developers, Data Architects, Security Engineers, Network Engineers, System Admins, Data Analyst, Data Scientist, Programmers and Product Managers. To view all job openings, please visit us at [www.neustarlife.biz](http://www.neustarlife.biz).

**Locations of Job Positions:** Technical career opportunities are available in Mountain View, CA; San Diego, CA; Rochester, NY; and Sterling, VA.

**Education Level Desired For Job Positions:** Minimum of a Bachelors Degree. Some positions may prefer advanced degrees.

**Experience Level Desired For Job Positions:**
Neustar is currently recruiting for various degrees of technical talent at all levels—from recent graduates to accomplished science technicians who have the ability to balance tactical delivery with strategic vision.

**Disciplines Desired For Job Positions:** Technical positions require a degree in Computer Science, Engineering, Applied Science or related disciplines.

**Do You Hire Foreign Nationals?** Yes
Please Explain Any Hiring Restrictions: Some position may require a US Citizenship, as Neustar supports government contracts with specific regulations.

New York Life
Career Fair Booth: 1418
Interview Booth: 2111
www.newyorklife.com/careers
New York Life Insurance Company, a Fortune 100 company founded in 1845, is the largest mutual life insurance company in the United States and one of the largest life insurers in the world. New York Life has the highest possible financial strength ratings currently awarded to any life insurer from all four of the major credit rating agencies: A.M. Best (A++), Fitch (AAA), Moody’s Investors Service (Aaa), Standard & Poor’s (AA+). Headquartered in New York City, New York Life’s family of companies offers life insurance, retirement income, investments and long-term care insurance. New York Life Investments provides institutional asset management and retirement plan services. Other New York Life affiliates provide an array of securities products and services, as well as retail mutual funds. Please visit New York Life’s website at www.newyorklife.com for more information.

Job Positions Available: New York Life will be sourcing talent for the following opportunities: Business Analysts; Helpdesk Analyst, Quality Assurance/ Testers, Data Warehouse Developers, Big Data Specialists; Solutions Architect; Sharepoint Architect, Technical Interns, Technical Campus Hires, etc.

Locations of Job Positions: New York City; Clinton, NJ; Alpharetta,GA; Westchster, NY.

Education Level Desired For Job Positions: Bachelors Degree.

Experience Level Desired For Job Positions: 0-10 years.

Do You Hire Foreign Nationals? No

Please Explain Any Hiring Restrictions: Require valid work authorization to work in the US without any restrictions/ sponsorship now or in the future.

Palantir Technologies
Career Fair Booth: 608
Interview Booth: 3010
www.palantir.com
We build software that allows organizations to make sense of massive amounts of disparate data. We solve the technical problems, so they can solve the human ones. Combating terrorism. Prosecuting crimes. Fighting fraud. Eliminating waste. From Silicon Valley to your doorstep, we deploy our data fusion platforms against the hardest problems we can find, wherever we are needed most.

Job Positions Available: Mission Specialists (Business Development with technical ownership) Forward Deployed Engineers (SWE) Developers.

Locations of Job Positions: Palo Alto, CA; Washington DC; New York; Los Angeles.

Do You Hire Foreign Nationals? Yes

Please Explain Any Hiring Restrictions: Some of our positions require security clearance and travel.

Pinterest
Career Fair Booth: 1222
www.pinterest.com
Pinterest is a tool for collecting and organizing things you love. People use it to plan trips, start collections, make wishlists, save recipes and more. Whether you’re interested in graphic design, motorcycles, or vintage records, there’s a place for you on Pinterest.

Job Positions Available: Software Engineer iOS
Software Engineer Android Software Engineer Front-End Software Engineer Data Software Engineer.

Locations of Job Positions: San Francisco, CA.

Do You Hire Foreign Nationals? Yes

Quora
Career Fair Booth: 1407
Interview Booth: 3101
www.quora.com
Quora’s mission is to share and grow the world’s knowledge. Working at Quora is an opportunity to work with great people every day in a culture that values learning and execution. Building a knowledge-sharing product has interesting and challenging problems everywhere. The appeal of these challenges, along with our mission, has allowed us to build one of the best product development teams ever. We are excited to meet great women at Grace Hopper for engineering, data science, designer and product management roles.

Rackspace
Career Fair Booth: 1117
Interview Booth: 2408
www.rackspace.com
Rackspace® Hosting (NYSE: RAX) is the open cloud company, delivering open technologies and powering more than 200,000 customers worldwide. Rackspace provides its renowned Fanatical Support® across a broad portfolio of IT products, including Public Cloud, Private Cloud, Hybrid Hosting and Dedicated Hosting. Rackspace has been recognized by Bloomberg BusinessWeek as a Top 100 Performing Technology Company, is featured on Fortune’s list of 100 Best Companies to Work For and is included on the Dow Jones Sustainability Index. Rackspace is headquartered in San Antonio with offices and data centers around the world.


Locations of Job Positions: San Antonio, Texas; Austin, Texas; Blacksburg, Virginia; San Francisco, California; Suwanee, Georgia.


Experience Level Desired For Job Positions: Depending on the role, you must have at least 1-5+ years of experience.
COMPA NIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS

Disciplines Desired For Job Positions: Must portray our Core Values and know how to solve problems.
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: None

Raytheon Company
Career Fair Booth: 818
Interview Booth: 3109
jobs.raytheon.com

Raytheon is a global technology leader that provides innovative solutions to customers in nearly 80 nations. As one of the most admired industry leaders, we provide the most advanced technology in the world in the strategic business areas of Homeland Security, Missile Defense, Precision Engagement and Intelligence Surveillance Reconnaissance. Our engineers are leaders in the field of electro-optics, systems engineering, mechanical and structural systems, software development, radio frequency systems, and processing systems. Through strategic vision, disciplined management, and world-class talent, Raytheon is delivering operational advantages for customers everyday while helping them prepare for the missions of tomorrow.

Do You Hire Foreign Nationals? No

Red Hat
Career Fair Booth: 922
www.redhat.com/jobs

Red Hat is the world’s leading provider of open source technology. We started with the simple, radical belief that we could make better software by opening up our code and encouraging others to contribute to it. Today, our unique subscription model serves more than the 90% of Fortune 500. No wonder Forbes ranked Red Hat the #4 most innovative company in the world last year. This is where some of the industry’s brightest and most passionate people come together to make a difference.

Job Positions Available: Check out redhat.com/jobs for current job opportunities.

Locations of Job Positions: We have over 80 offices in more than 30 countries around the world.

Do You Hire Foreign Nationals? Yes

Reed Elsevier
www.reedelsevier.com

Reed Elsevier is a world leading provider of professional information solutions. A company that delivers improved outcomes to professional customers across industries, helping them make better decisions, get better results and be more productive. We achieve this by leveraging deep customer understanding to combine high quality content and data with analytics and technology in global platforms. Our solutions often account for about 1 percent of our customers’ total cost base but can have a significant, positive impact on the remaining 99 percent.

Job Positions Available: Application Architect Data Analyst PeopleSoft DBA Software Engineer Software Quality Engineer Systems Engineer UI Software Engineer Statistical Modeler Sr. Product Manager Sr. Project Manager Sr.

Database Engineer Sr. Software Engineer Sr. Software Quality Engineer.

Locations of Job Positions: Alpharetta, GA; Boca Raton, FL; Cary, NC; Dayton, OH; Horsham, PA;
Minneapolis, MN; Oklahoma City, OK; Philadelphia, PA;
Sacramento, CA; St. Louis, MO; Washington, DC.

Education Level Desired For Job Positions: Undergraduate Degree; Advanced Degree preferred and/or equivalent combination of education and experience based on position.

Experience Level Desired For Job Positions: Experience required based on position.

Disciplines Desired For Job Positions: Disciplines desired based on position.

Do You Hire Foreign Nationals? Yes

Please Explain Any Hiring Restrictions: Any relevant hiring restrictions would be based on position.

RMS
Career Fair Booth: 622
www.rms.com

Did you know there’s a 5% chance that a hurricane will cause $60 billion of insured losses next year? And there’s a 1% chance that an earthquake will cause $50 billion of insured loss in the next 12 months? We do. At RMS, we build the simulation models that allow insurers and investors to understand portfolio risks due to catastrophes: natural catastrophes (hurricane, earthquake, and flood), terrorism, pandemic, and changes in life expectancy. We are one of the most exciting and technologically sophisticated firms you’ve ‘never’ heard of, unless you’re one of our hundreds of clients in the (re)insurance, banking or hedge fund sector.


Locations of Job Positions: Silicon Valley, CA, USA;
Hoboken, NJ, USA; London, UK; Noida, India.

Education Level Desired For Job Positions: Bachelors, Masters, and/or PhD.

Do You Hire Foreign Nationals? Yes

Salesforce.com
Career Fair Booth: 1009
Interview Booth: 3006
www.salesforce.com

Salesforce.com transformed the enterprise software market with cloud computing. We’ve launched business apps and platforms that are as easy to use as Amazon.com and as social as Facebook. We’re recognized by FORTUNE magazine as the world’s 4th fastest growing company and as one of FORTUNE’s Best Places to Work. Our technology teams are the brains behind visionary technologies like the Force.com platform and enterprise social collaboration tools like Salesforce Chatter and the AppExchange marketplace that are growing the cloud computing industry. Our secure, multi-tenant database and APIs process over a billion transactions a day.
If you’re passionate about innovation, come help revolutionize how companies collaborate and communicate with customers.

**Job Positions Available:** Full-time and intern roles in:

**Locations of Job Positions:** San Francisco, CA, Santa Monica, CA, Seattle, WA, Boulder, CO, and more. We’re growing - visit our booth for information about additional locations.

**Education Level Desired For Job Positions:**
- Bachelor’s or Master’s Degree.

**Experience Level Desired For Job Positions:**
- We have open roles for all experience levels.

**Disciplines Desired For Job Positions:**

**Do You Hire Foreign Nationals?** Yes

**SAP**

**www.sap.com**

SAP is at the center of today’s technology revolution, developing innovations that not only help businesses run like never before, but also improve the lives of people everywhere. As a market leader in enterprise application software, we help companies of all sizes & industries run better. From back office to boardroom, warehouse to storefront, desktop to mobile device, SAP empowers people and organizations to work together more efficiently and use business insight more effectively to stay ahead of the competition. SAP applications and services enable more than 248,500 customers to operate profitably, adapt continuously, and grow sustainably.

**Job Positions Available:** Various positions available including development, architects, engineering, product management.

**Locations of Job Positions:** Visit www.careersatsap.com for a complete listing.

**Education Level Desired For Job Positions:** BS, BA, MA, MS, PhD.

**Experience Level Desired For Job Positions:** Varies.

**Disciplines Desired For Job Positions:**
- Computer Science, Electrical Engineering, Math or related technical field.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:**
- Varies

**Square**

**www.squareup.com**

Square is a mobile payments startup in San Francisco looking for exceptional technical talent to help us quickly and securely process millions of dollars each day. At Square we value design, user experience, and accuracy. We’re looking for New Grads and Interns who share our values and are passionate about our mission to make commerce easy.

**Job Positions Available:**
- Software Engineer - New Grad or Intern.

**Locations of Job Positions:** San Francisco.

**Education Level Desired For Job Positions:**
- Pursuing degree in Computer Science, Electrical Engineering, Math or related technical field.

**Disciplines Desired For Job Positions:**
- Computer Science, Electrical Engineering, Math or related technical field. Programming experience in one or more object-oriented languages, including: C, C++, Objective-C, Java, Ruby, Scala, Go, and/or Python.

**Do You Hire Foreign Nationals?** Case by case

**Please Explain Any Hiring Restrictions:**
- Applications for internships are due on December 31, 2013. If you have a competing offer with an earlier deadline, please email us at campus@squareup.com.

**Stripe**

**Career Fair Booth:** 822

**www.stripe.com**

Stripe is a San Francisco-based startup building a new way to accept payments on the web. We’re looking for people who care deeply about quality of execution, who want to build technology that people love to use, and who are excited to make it easier to build a business on the web. We want collaborators who will enjoy the challenge of building a new piece of internet infrastructure.

**Locations of Job Positions:**
- San Francisco, CA & London, UK.
- Also, some flexibility for remote employees.

**Do You Hire Foreign Nationals?** Yes
a passion for technology, we look for candidates that excel in a fast-paced, self-directed learning environment and have the drive to think differently and think big. **Disciplines Desired For Job Positions:** Computer science, engineering, MIS, statistics and other technical disciplines.  
**Do You Hire Foreign Nationals?** Yes  
**Please Explain Any Hiring Restrictions:** We will consider sponsorship in our Labs (R&D) organization, but do not offer sponsorship for our consulting opportunities.

**Twilio, Inc.**  
**Career Fair Booth:** 721  
**www.twilio.com**  
Twilio is providing a platform for building modern, communications-enabled applications that are cloud based, scalable, and focused on great user experience. More than 200,000 developers have signed up to be a part of this disruption, building everything from call centers (Zendesk) to SMS notifications (Uber). Twilio customers include great brands like Airbnb, eBay, Hulu, Intuit, LinkedIn, Quora, Sony, SurveyMonkey, Trulia and WalmartLabs. Twilio is energizing the $1.3 trillion telecom market. Come help us change communications forever.  
**Job Positions Available:** Multiple positions open in engineering from Backend Engineers to Sys. Admins.  
**Locations of Job Positions:** San Francisco, CA.  
**Education Level Desired For Job Positions:** Bachelors or equivalent experience.  
**Experience Level Desired For Job Positions:** Experience level depends on the position, but in general for senior roles, we are looking for 5+ years, for non-senior roles, we are open to recent grads and up.  
**Disciplines Desired For Job Positions:** Computer Science Computer Engineering Electrical Engineering Technology Information Assurance MIS Operations Research Software Engineering  
**Do You Hire Foreign Nationals?** Yes

**Twitter, Inc.**  
**Career Fair Booth:** 1405  
**Interview Booth:** 1801  
**www.twitter.com**  
The fastest, simplest way to stay close to everything you care about. Twitter is a real-time information network that connects you to the latest stories, ideas, opinions and news about what you find interesting. Simply find the accounts you find most compelling and follow the conversations. At the heart of Twitter are small bursts of information called Tweets. Each Tweet is 140 characters long, but don’t let the small size fool you—you can discover a lot in a little space. You can see photos, videos and conversations directly in Tweets to get the whole story at a glance, and all in one place.  
**Job Positions Available:** Software Engineer, Entry Level Data Scientist, Entry Level Site Reliability Engineer, Entry Level Software Engineer, Intern Data Scientist, Intern Site Reliability Engineer, Intern.  
**Locations of Job Positions:** San Francisco, New York, Boston.  
**Education Level Desired For Job Positions:** BS, MS, or PhD in Computer Science or equivalent.  
**Do You Hire Foreign Nationals?** Yes

**Two Sigma Investments, LLC**  
**Career Fair Booth:** 420  
**www.twosigma.com**  
We are a technology company that applies a rigorous, scientific method-based approach to investment management. Since our founding in 2001, Two Sigma’s vision has been to develop technological innovations that intelligently analyze the world’s data to consistently deliver value for our clients. Our technology – inspired by a diverse set of fields including artificial intelligence and distributed computing – and our commitment to Research & Development aim to ensure that our methods are constantly improving and advancing.  
**Do You Hire Foreign Nationals?** Yes

**Union Pacific Railroad**  
**Career Fair Booth:** 420  
**www.UP.jobs**  
Union Pacific Railroad is a high tech, Fortune 200 Transportation Company that is an integral part of the very foundation of our nation’s economy. We operate in 23 states over the western two-thirds of the nation providing a fuel-efficient, environmentally responsible and safe mode of freight transportation. Union Pacific is looking for talented, motivated individuals to help us change the face of the transportation industry. With our track record, technology and team of talented individuals, we’re leading the way.  
**Locations of Job Positions:** Most Union Pacific IT positions are located in our corporate headquarters, Omaha, NE, or our new office in Austin, TX.  
**Disciplines Desired For Job Positions:** Artificial Intelligence Computer Science Computer Engineering Electrical Engineering Electrical Engineering Technology Information Assurance MIS Operations Research Software Engineering  
**Do You Hire Foreign Nationals?** Yes

**USAA**  
**Career Fair Booth:** 1212  
**Interview Booth:** 3106  
**www.usaa.com/careers**  
Share our pride. Join our mission. As a Fortune 200 financial services company with more than $113.5 billion in owned and managed assets, USAA is on a mission - to facilitate the financial security of our members, the men and women of the U.S. military and their families worldwide. Headquartered on a showcase campus in San Antonio, TX, USAA attributes its long-standing success to its most valuable resource, our 23,000 employees. Recently Ranked the #2 Place to Work in IT by Computerworld Magazine, we are proud to receive consistently outstanding awards and ratings for member service, employee well-being and financial strength.  
**Job Positions Available:** IT College Hire IT Intern Acquires and applies foundational knowledge of the business, its products, and/or processes. Gains an understanding of the software development lifecycle: requirements gathering, analysis and design, coding and unit/integration testing in the development of new applications or modifications to existing applications.
COMPANIES, GOVERNMENT AGENCIES, LABS AND NON-PROFITS

Locations of Job Positions: San Antonio, Texas.
Education Level Desired For Job Positions:
Bachelor degree, Master degree, PhD degree.
Do You Hire Foreign Nationals? No

Vanguard
Career Fair Booth: 422
www.vanguard.com/careers
Vanguard, one of the world's largest global investment management companies, offers rewarding long-term careers in technology. The company is widely recognized for providing a comprehensive total rewards package of compensation, benefits, and work-life programs. More than 13,000 employees support operations in the U.S. (Valley Forge, Pennsylvania; Charlotte, North Carolina; and Scottsdale, Arizona) United Kingdom, Switzerland, France, the Netherlands, Australia, Japan, and Singapore.
Job Positions Available: Vanguard offers positions in IT at every level including internships and recent college graduates. IT College to Corporate Internship Program (paid summer internship), Technology Leadership Program (rotational IT development program). Various other roles including developers, testers, and many more.
Locations of Job Positions: Malvern, PA (just outside of Philadelphia); Charlotte, NC.
Education Level Desired For Job Positions: Internship - Working toward bachelor’s/master’s degree. Technology Leadership Program - Bachelor’s or Master’s degree. Other positions require a bachelor’s degree or equivalent training and experience.
Experience Level Desired For Job Positions:
Vanguard offers positions for all experience levels.
Disciplines Desired For Job Positions: Computer Science, Computer Engineering or a related technical/ engineering discipline. Mathematics, MIS, and Graphic Design majors are also encouraged to apply.
Do You Hire Foreign Nationals? No
Please Explain Any Hiring Restrictions: Only U.S. citizens, lawful permanent residents, or others with a permanent right to work in the U.S. will be considered. Employment is also contingent on a successful drug screen result.

Verizon
Career Fair Booth: 1018
Interview Booth: 2009
www.verizonwireless.com
There's a global communications revolution happening that's changing society—and Verizon is in the center of this powerful transformation with our superior mobile, broadband and cloud networks. When you choose a career with Verizon, you choose to be part of a globally connected solutions company with a deep belief that the social benefits of our empowering technology can make a real difference in the world. We operate the largest, most reliable 4G LTE network in America.
Locations of Job Positions: Nationwide.
Education Level Desired For Job Positions: To be enrolled in a bachelor’s/master's program for Electrical Engineering, Computer Engineering, or equivalent major IT: To be enrolled in a Bachelors/Master’s program for: Computer Science (CS), Computer Engineering, MIS or equivalent major.
Do You Hire Foreign Nationals? No
Experience Level Desired For Job Positions: Working knowledge of software development methodologies, standards and coding best practices. Java/J2EE, XML, and operational procedures. - Strong analytical skills and solid communication skills - Proficiency in Microsoft Office products - Enthusiasm and eagerness to learn.
Disciplines Desired For Job Positions: Computer Science (CS), Computer Engineering, MIS or equivalent major.
Do You Hire Foreign Nationals? Person who is legally authorized to work in the US.

WhitePages
Career Fair Booth: 1318
Interview Booth: 1509
whitepagesinc.com/careers
WhitePages is the leading provider of contact information for people and businesses in the U.S. With over 50 million unique monthly users and powering over 2 billion searches
per year across sites that include WhitePages.com and 411.com, WhitePages offers consumers one-click access to more than 200 million adults and also provides them with the ability to edit and control their own listings. The company’s suite of mobile products includes a top-50 mobile website and popular Android and iPhone apps with over 15 million active monthly mobile users.

**Job Positions Available:** IT Engineer Software Engineer, Data Science Software Engineers, WhitePages PRO Software Engineer, Full Stack Director of Enterprise Sales, WhitePages PRO.

**Locations of Job Positions:** Seattle, New York City and Budapest.

**Education Level Desired For Job Positions:** Bachelor’s degree minimum.

**Experience Level Desired For Job Positions:** 3+ years experience preferred.

**Disciplines Desired For Job Positions:** Big Data experience, MapReduce, RDBMS, Ruby Ruby, SaaS, Enterprise Ruby on Rails.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** None

**Yahoo!**

**Career Fair Booth: 817**

**Interview Booth:** 2611, 2708
careers.yahoo.com

Yahoo! is focused on making the world’s daily habits inspiring and entertaining. By creating highly personalized experiences for our users, we keep people connected to what matters most to them, across devices and around the world. We keep consumers plugged into the topics and people they care about, helping them get more out of the digital world so that they can get more out of life.

**Job Positions Available:** New College Grads Summer Interns Experienced Hires Please log onto careers.yahoo.com for available openings.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** None

**Zendesk**

**Career Fair Booth: 717**

**Interview Booth: 1505**

www zendesk.com

Zendesk is the leading provider of proven, cloud-based help desk software. For growing organizations, Zendesk is the fastest way to enable great customer service. More than 30,000 Zendesk customers, including Adobe, Sony, OpenTable and Groupon, trust Zendesk with their most valuable assets: their customers, partners, and employees. Founded in 2007, Zendesk is funded by Charles River Ventures, Benchmark Capital and Matrix Partners. Learn more at www zendesk.com.

**Job Positions Available:** Zendesk is full of talented, enthusiastic people who enjoy coming to work every day. We keep sane working hours, and believe in being ourselves on and off the job. Engineering roles span from front-end to back-end with everything in between. We are looking for engineers for: Javascript, QA, DevOps, Infrastructure, Security, and mobile apps.

**Locations of Job Positions:** We have a variety of opportunities at our headquarters in San Francisco, CA, as well as in Madison, WI. We also have roles available in Dublin (Ireland), Copenhagen (Denmark), Melbourne (Australia).

**Education Level Desired For Job Positions:** Bachelor’s degree at a minimum.

**Experience Level Desired For Job Positions:** We have engineering roles available at all levels. These range from summer internships to senior software engineers and principal-level.

**Disciplines Desired For Job Positions:** A degree in Computer Science is a great foundation, however, we are most interested in the languages, tools and data stores that you love to work with... RoR, Javascript, Python, Puppet, Chef, MongoDB, Hadoop, Pig, Hive, MySQL, Linus, Java, Ubuntu, NewRelic, Redis.... Are we speaking the same language?

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** We pride ourselves on hiring passionate people who believe in delivering best in class customer support while maintaining work-life balance. Visit us at www zendesk.com/careers to learn more today.
Arizona State University
Career Fair Booth: 1320
cisdse.engineering.asu.edu
The School of Computing, Informatics and Decision Systems Engineering (CIDSE) at Arizona State University is home to over 2,500 students and over 60 faculty members. CIDSE offers degrees at the Bachelors level in Computer Science, Computer Systems Engineering, Informatics, Industrial Engineering and Engineering management, Masters and PhD degrees are offered in Computer Science, Computer Engineering and Industrial Engineering. Online certificate and degree programs are also offered. CIDSE has an extensive research program covering most of the subdisciplines within the fields of computer science, computer engineering and industrial engr. Graduate Program: Masters and PhD degrees are offered in Computer Science, Computer Engineering and Industrial Engineering. Both thesis and non-thesis Masters options are available. The School has approximately 900 graduate students. The School has research centers and labs covering the major subdisciplines within computer science and engineering including Embedded Systems, Machine Learning and Data Mining, Information Assurance, Cyber Physical Systems, AI & NLP, Personalized Learning, Network Science, Green Computing, Data Management, Algorithms, Visualization & Graphics and Modeling & Simulation. Funding is available for qualified PhD students. Job Positions Available: Faculty positions are available in the areas of cybersecurity, next generation computing, human-centric computing, big data management and analytics, social computing and information technology and society. Details on positions and instructions for applying are available at http://engineering.asu.edu/hiring/. Locations of Job Positions: Positions are located at the Arizona State University campus in Tempe, AZ. Education Level and Experience Desired: PhD required. Faculty rank is dependent on experience. Do You Hire Foreign Nationals? Yes

Bay Path College - The Graduate School
Career Fair Booth: 306
graduate.baypath.edu
Since 1897, Bay Path College has been enabling students to advance their careers- on their own terms. We offer over 20 career-oriented graduate degrees and certificates, many of which can be completed in either one- or two-years entirely online, on campus or a combination of both formats! Our faculty are not only experienced practitioners; they are also thought leaders in their respective disciplines. Graduate Program: The MS in CyberSecurity Management program is designed for individuals looking to further their career, or begin a new career, in the fields of government contracting, information technology, the armed forces, financial services, education or healthcare. The MS in Communications & Information Management is a unique program combing the fields of business management, communications, and information management, thus preparing any individual for a management position in corporations, health care, media, education, consulting, telecommunications, data networks, financial institutions, retail, and manufacturing. Lastly, the MBA in Entrepreneurial Thinking & Innovative Practices is a unique MBA in that choosing a track is not required- you get all aspects of an MBA in one degree. Job Positions Available: Of our 13 graduate programs for men and women, the MS in CyberSecurity Management, MS in Communications & Information Management, and the MBA in Entrepreneurial Thinking & Innovative Practices can be completed entirely online in one- or two-years. Locations of Job Positions: Our beautiful main campus is located in Longmeadow, MA. We also have two satellite campuses located in Sturbridge, MA and in Burlington, MA. Many of our programs are also offered entirely online. Education Level and Experience Desired: Applicants to any one of our graduate programs or certificates must have already obtained a bachelor’s degree. Do You Hire Foreign Nationals? N/A Please Explain Any Hiring Restrictions: N/A

Brown University, Institutional Diversity
Career Fair Booth: 322
www.cs.brown.edu
Brown University is the seventh oldest institution of higher learning in the U.S. Brown offers 95 standard concentrations (majors) that lead to either an Sc.B. or an A.B. degree. In addition, Brown offers doctoral-degree programs in 45 fields and master's training in 24 fields. Brown University is located in an historic residential area of Providence, Rhode Island one hour from Boston and three hours from New York City. In 2007, Brown and the Rhode Island School of Design cemented their long-time collaboration by establishing a dual-degree program that allows students to earn an A.B. from Brown and a B.F.A. from RISD in five years. Graduate Program: As a department, we balance research with education and integrate theory and practice. We embrace traditional fields while extending into emerging subfields. We draw upon our depth of core computing knowledge as we build breadth in inter-disciplinary endeavors. Graduate students benefit from Brown’s support for interdisciplinary research. Collaborators range from artists from RISD, to neuroscientists affiliated with the Brown Institute for Brain Science and include other departments as diverse as Linguistics, Economics, Medicine, and Africana Studies. Graduate alums hold positions at many top research-oriented universities and labs worldwide. Do You Hire Foreign Nationals? Yes

The College of St. Scholastica
Career Fair Booth: 317
www.css.edu
St. Scholastica is regularly lauded for its academic excellence. St. Scholastica is consistently recognized by U.S. News & World Report magazine. And, St. Scholastica has been called a hidden gem by The Washington Post.
Graduate Program: The College of St. Scholastica offers an accelerated Master’s of Arts in IT Leadership and Master’s of Science in Project Management that can be completed in under two years. Our online master’s program is designed to sharpen your leadership skills, helping you guide major organizational projects from planning through completion. Individuals who have already earned their PMP certification are eligible to earn prior learning credit for up to two courses. Cohorts start in the fall and summer. Contact Heidi with questions hbergstedt@css.edu or 651-403-8633.

Do You Hire Foreign Nationals? Yes

Carnegie Mellon University
Career Fair Booth: 519
www.ini.cmu.edu/events/grace.html
Carnegie Mellon University has been a birthplace of innovation throughout its 113-year history. Today, we are a global leader bringing groundbreaking ideas to market and creating successful startup businesses. Carnegie Mellon has been designated a National Center of Academic Excellence in Information Assurance Education, a National Center of Academic Excellence in Research and a National Center of Academic Excellence in Cyber Operations. The School of Information Systems & Management (ISM) at the Heinz College and the Information Networking Institute (INI) at the College of Engineering offer outstanding graduate programs in these areas.

Graduate Program: The School of Information Systems & Management (ISM) at the Heinz College offers full-time, part-time and distance-learning master’s programs and Ph.D. programs. The ISM programs consistently rank among the world’s elite, ranked #1 in Information Technology & Management by US News & World Report. The Information Networking Institute (INI) at the College of Engineering offers professional graduate degree programs in Information Networking, Information Security, Mobility and Software Management. The INI programs represent an exceptional fusion of technologies, economics and policies of secure communication networks, systems and services.

Do You Hire Foreign Nationals? Yes

Columbia University
Career Fair Booth: 419
www.engineering.columbia.edu
www.cs.columbia.edu/igert
The Integrative Graduate Education and Research Traineeship (IGERT): From Data to Solutions at Columbia University’s Foundation School of Engineering and Applied Science is to move our society from one with a surfeit of data to one with useful and targeted information. A key component of this vision is the training of a new generation of PhD students who have the skills to make sense of vast amounts of data from many sources and media and the desire and ability to apply their skills to the provision of solutions to real world problems.

Do You Hire Foreign Nationals? N/A

Dartmouth College
Career Fair Booth: 1420
www.cs.dartmouth.edu
Dartmouth College, a member of the Ivy League, is located in Hanover, New Hampshire (on the Vermont border). Dartmouth has a beautiful, historic campus, located in a scenic area on the Connecticut River. Recreational opportunities abound in all four seasons. With an even distribution of male and female students and over a quarter of the undergraduate student population members of minority groups, Dartmouth is committed to diversity and encourages applications from women and minorities. Dartmouth College is an equal opportunity and affirmative action employer.

Graduate Program: The Computer Science department is home to 18 tenured and tenure-track faculty members whose research encompasses the areas of systems, security, graphics, vision, digital arts, algorithms, theory, robotics, and computational biology. The department is in the School of Arts and Sciences, and it has strong Ph.D. and M.S. programs and outstanding undergraduate majors. The department is affiliated with Dartmouth’s M.D.-Ph.D. program and has strong collaborations with Dartmouth’s other schools.

Job Positions Available: The Dartmouth College Department of Computer Science invites applications for a tenure-track faculty position at the level of assistant professor. We seek candidates who will be excellent researchers and teachers in the areas of machine learning, human-computer interaction, or systems, although outstanding candidates in any area will be considered.

Locations of Job Positions: All positions are on the Dartmouth campus in Hanover, New Hampshire.

Education Level and Experience Desired: A Ph.D. or equivalent degree is required. Candidates who are within one year of completing the Ph.D. may apply.

Do You Hire Foreign Nationals? Yes

Davidson College
Career Fair Booth: 304
www.davidson.edu
Davidson College is a highly selective, independent liberal arts college, consistently ranked in the top ten liberal arts colleges in the country. The academic environment features a low faculty-student ratio, emphasis on and appreciation of excellence in teaching, and a collegial, respectful atmosphere that honors achievement and integrity. The primary mission of the college is to assist students in developing humane instincts and disciplined minds for lives of leadership and service. Davidson welcomes applications from women, members of minority groups, and others who would bring additional dimensions to the college’s mission.

Job Positions Available: Tenure-track appointment in computer science. We seek applicants with broad teaching and research interests, a desire to help guide the expansion of our program, and the ability to collaborate with colleagues and students across disciplinary lines in a liberal arts environment.
See jobs.davidson.edu for further information and application.

Locations of Job Positions: Davidson, North Carolina
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: Final offers are contingent on the successful completion and review of a background screen.

Duke University Department of Computer Science
Career Fair Booth: 211
www.cs.duke.edu
The Department of Computer Science at Duke University in Durham, North Carolina, boasts world-class faculty devoted to research and education, often in collaboration with scientists and scholars across a wide range of disciplines. While developing close relationships with students, faculty encourage and inspire them to explore creative solutions to top research problems.

Graduate Program: The Department offers programs leading to the M.S. and Ph.D. degrees in areas such as algorithms, computer architecture, databases, networks, artificial intelligence, scientific computing, computational economics, and computational biology. The Ph.D. program consists of coursework and a sequence of research milestones culminating in a doctoral dissertation. The M.S. program consists typically of coursework (30 credits). In a few cases, and if a faculty advisor is available, a supervised thesis or project may substitute for some of the credits.

Job Positions Available: Duke Computer Science is always interested in hiring top junior faculty, is committed to increasing the diversity of its faculty, and strongly encourages applications from women and minority candidates. The hiring plan for 2013-14 was not available at the time of printing.

Do You Hire Foreign Nationals? Yes

George Washington University
Career Fair Booth: 217
www.cs.gwu.edu
Welcome to the Department of Computer Science at GW, in the heart of the US capital, Washington DC. Founded in 1980, Computer Science at GW has been providing excellent education and research experiences to thousands of students. The Department offers BS and BA degrees, Master’s and Ph.D. degrees, and graduate certificates. Boasting 18 faculty members and set on a major growth trajectory, the Department has strong research and educational focus in cybersecurity, networks, graphics/media with medical applications, AI, and more.

Job Positions Available: We expect to have open faculty positions in for 2014.

Locations of Job Positions: George Washington University, Washington DC
Education Level and Experience Desired: PhD Research active, teaching experience.
Do You Hire Foreign Nationals? Yes

Georgia Institute of Technology
College of Computing
Career Fair Booth: 520
www.cc.gatech.edu
The College of Computing was founded in 1991 in recognition that computing as a discipline would transform society and the world. With a community of upwards of 130 overall faculty, some 1000 undergraduates and a comparable number of M.S. and Ph.D. students, the College of Computing is among the nation’s leaders in computing education and research. This fact is reflected in the College’s Top 10 ranking in the U.S. News & World Report’s graduate programs in Computer Science since 2008, and specialty rankings: Artificial Intelligence (#7), Databases (#7), Graphics/User Interaction (#4), Systems (#9) and Theory (#7).

Graduate Program: At Georgia Tech, computing stands alongside engineering, science and the liberal arts as the pillars of a modern academic research institution. Just as it has transformed modern life, computing is transforming modern research, enabling new branches of scientific inquiry, and leading by example in interdisciplinary and multidisciplinary research. Georgia Tech has led the way by defining and demonstrating the breadth and impact of computing as a paradigm-changing field. Degree and other information is posted here: http://www.cc.gatech.edu/future/masters and http://www.cc.gatech.edu/future/doctoral.

Job Positions Available: Faculty and Staff Job positions are posted via ohr.gate.edu.

Locations of Job Positions: Faculty and Staff
Job details are posted via ohr.gate.edu

Education Level and Experience Desired: Faculty and Staff Job descriptions are posted via ohr.gate.edu.

Do You Hire Foreign Nationals? Yes

Hasso Plattner Institute
Career Fair Booth: 418
www.hpi-web.de
The Hasso Plattner Institute for Software Systems Engineering GmbH (HPI) in Potsdam is Germany’s university excellence center for IT Systems Engineering. It is the only university institution in Germany offering bachelor and master programs in IT Systems Engineering – a practical and engineering-oriented course of studies in computer science. The HPI School of Design Thinking is Europe’s first innovation school and is based on the Stanford model of the d.school. HPI always earns the highest positions in the CHE university ranking. Since September 2012, HPI provides a free, interactive Internet learning platform – openhpi.de.

Graduate Program: The HPI Research School focuses on the foundation and application of large-scale, highly complex and inter connected IT systems. With its interdisciplinary and international structure, the Research School interconnects the HPI research groups as well as its international branches at Cape Town University, Technion - Israel Institute of Technology and Nanjing University. The HPI Future SOC Lab, a state-of-the-art computer center, enriches the academic work at the HPI Research School.
**ACADEMIC INSTITUTIONS**

**Job Positions Available:** Annually, the Institute's Research School seeks talented junior researchers and accordingly offers 8 Ph.D. Scholarships and 2 Postdoc Scholarships.

**Locations of Job Positions:** Potsdam, Germany

**Education Level and Experience Desired:** If you have prior experience in any of the HPI research areas, you are invited to submit a full application with: curriculum vitae and copies of certificates/transcripts, brief research proposal, work samples/copies of relevant scientific work (e.g. master's thesis), and a letter of recommendation to research-school-application@hpi.uni-potsdam.de.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** None

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**Iowa State University, Electrical and Computer Engineering**

**Career Fair Booth:** 421

[www.ece.iastate.edu](http://www.ece.iastate.edu)

The Department of Electrical and Computer Engineering offers undergraduate and graduate degree programs that provide students with the knowledge and tools they need to succeed in the electrical, computer, and software engineering fields. Students get to interact with our departments' diverse student body and faculty, and obtain practical experience to prepare them for exciting careers where they can make a difference in people’s lives. Research in our department focuses on 5 high-impact interdisciplinary areas: bioengineering, cyber infrastructure, distributed sensing and decision making, energy infrastructure, and small-scale technologies.

**Graduate Program:** Iowa State electrical engineering and computer engineering graduate students have a history of success. In fact, Iowa State graduate students helped develop the first electronic digital computer and the encoding process essential to the fax machine, among other technologies. We offer both master’s and PhD programs in ten core research areas. Our programs are ranked among the top 25 public electrical and computer engineering graduate programs. Apply today ([http://www.ece.iastate.edu/admissions/apply/](http://www.ece.iastate.edu/admissions/apply/)) to enter one of our graduate programs.

**Job Positions Available:** See [https://www.iastatejobs.com](http://www.iastatejobs.com).

**Locations of Job Positions:** Ames, Iowa

**Education Level and Experience Desired:** Varies

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** None

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**James Madison University**

**Career Fair Booth:** 218

[www.cs.jmu.edu](http://www.cs.jmu.edu)

The Computer Science department strives to be an intellectual community that continually explores the broad field of computing, applies this knowledge to solve problems in a variety of domains, and engages with the profession and society at large. Undergraduates join this community when they become majors, participating with faculty and other students in exploring computing through classes, projects, clubs, and internships. The department also has a graduate program in Computer Science with specializations in Information Security and Digital Forensics.

**Do You Hire Foreign Nationals?** N/A

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**Liberal Arts College Association for Faculty Inclusion**

**Career Fair Booth:** 309

[web.grinnell.edu/science/lacafi](http://web.grinnell.edu/science/lacafi)

LACAFI Liberal Arts College Association for Faculty Inclusion. The members of this association wish to commit ourselves to diversity and to assist in the recruitment and appointment of those committed to diversity, including underrepresented minorities (URM), to positions as postdoctoral fellows and faculty at liberal arts colleges. Liberal Arts Colleges are typically small and residential. The emphasis is on the quality of the general education our undergraduates receive. Class sizes are small, so there’s lots of faculty-student interaction. Faculty of the member institutions also have active research programs involving undergraduates.

**Graduate Program:** Liberal arts colleges typically do not have intensive graduate programs or award the Ph.D.

**Job Positions Available:** Please visit the LACAFI website: [http://web.grinnell.edu/science/lacafi/openings.htm](http://web.grinnell.edu/science/lacafi/openings.htm).

**Locations of Job Positions:** Please visit the LACAFI website: [http://web.grinnell.edu/science/lacafi/members.htm](http://web.grinnell.edu/science/lacafi/members.htm)

**Education Level and Experience Desired:** Varies by Institution.

**Do You Hire Foreign Nationals?** Varies by Institution.

**Please Explain Any Hiring Restrictions:** Varies by Institution.

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**Michigan State University**

**Career Fair Booth:** 1419

[www.msu.edu](http://www.msu.edu)

MSU is one of the top research universities in the world on one of the biggest, greenest campuses in the nation. Graduate students in the College of Engineering collaborate with faculty and industry leaders to explore some of our biggest challenges, like sustainability, security, materials, health and energy. Michigan State offers graduate degrees in nine areas of engineering, complimented by more than 40 graduate specializations and a certificate in college teaching; almost all doctorate students are fully funded. MSU is a great place to live and learn. Learn more at [http://www.egr.msu.edu](http://www.egr.msu.edu).

**Graduate Program:** The CSE Department ([http://www.cse.msu.edu](http://www.cse.msu.edu)) emphasizes interdisciplinary scholarship that transcends traditional boundaries. Home to over 100 graduate students and 9 research labs, its annual research expenditures exceed $7M. Recent graduates work in tenure-track faculty positions and at leading companies. The BEACON Center ([http://www.beacon-center.org](http://www.beacon-center.org)) brings together biologists, computer scientists, and engineers to study evolution as it happens and apply this knowledge to solve real-world problems. BEACON is an NSF S&T Center, headquartered at MSU with partners at NC A&T State Univ., Univ. Idaho, Univ. Texas at Austin, & Univ. Washington.

**Do You Hire Foreign Nationals?** Yes
Michigan Technological University
Career Fair Booth: 1119
www.mtu.edu
Michigan Tech is an internationally renowned doctoral research university located in Houghton, MI in Michigan’s scenic Upper Peninsula, on the south shore of Lake Superior. The area provides a unique setting where natural beauty, culture, education, and a diversity of residents from around the world come together to share a superb living and learning experience. Michigan Tech is an ADVANCE institution, one of a select group of universities in receipt of NSF funds in support of our commitment to increase diversity and the participation and advancement of women in STEM.
Graduate Program: PhD and M.S. degrees in Computer Science Accelerated M.S. degree program Interdisciplinary Computational Science & Engineering degree program.
Job Positions Available: Department of Computer Science: Department Chair We seek an individual with the vision and leadership skills to elevate the department’s prominence in computer science research, further our strong tradition of educational excellence, and grow our graduate programs.
Education Level and Experience Desired: A professional record of accomplishments commensurate with the rank of full professor at Michigan Tech. Demonstrated administrative, supervisory, or leadership experience. Good interpersonal skills. Desirable: experience as a representative of an administrative unit, experience supervising PhD students, and experience with faculty development.
Do You Hire Foreign Nationals? Yes

Northwestern University
Career Fair Booth: 212
www.eecs.northwestern.edu
Ours is the largest department in the McCormick School with 53 faculty members, about 250 undergraduate and 242 graduate students. Several of our faculty are Chaired Professors, many are Fellows of ACM, IEEE, AAAS, APS, APA, OSA, MRS, Cognitive Science Society and Human Factors and Ergonomics, among others. The department offers three degree programs for undergraduate students leading to the B.S. degree: Electrical Engineering, Computer Engineering and Computer Science, in addition to a Weinberg BA in Computing and Information Systems, and the option — for exceptional students — to earn a Masters alongside the BS.
Job Positions Available: Graduate Assistant positions for PhD Students.
Do You Hire Foreign Nationals? Yes

Oakland University
Career Fair Booth: 305
www.oakland.edu
A public university in the state of Michigan located in Oakland County, in the heart of automobile industry.
Graduate Program: Ph.D. in Computer Science and Informatics; MSc in Computer Science and MSc in Software Engineering and Information Technology.
Job Positions Available: Tenure track assistant professor in computer science. All areas of specialty will be considered with preference given to software engineering, programming languages, theory of computation, algorithms and multi-core computing.
Locations of Job Positions: www.oakland.edu/secs/cse
Education Level and Experience Desired: Ph.D. in computer science, information technology and computer engineering.
Do You Hire Foreign Nationals? Yes

Pace University - Seidenberg
School of Computer Science and Information Systems
Career Fair Booth: 1220
www.pace.edu
For more than 100 years, Pace University has been preparing students to become leaders in their fields by providing an education that combines exceptional academics with professional experience and the New York advantage. Pace has three campuses, in New York City, Westchester, and White Plains. A private metropolitan university, Pace enrolls approximately 13,500 students in bachelor’s, master’s, and doctoral programs in the Dyson College of Arts and Sciences, Lienhard School of Nursing, Lubin School of Business, School of Education, Seidenberg School of Computer Science and Information Systems, and School of Law.
Graduate Program: The Seidenberg School of Computer Science and Information Systems at Pace University offers five master’s level programs: computer science, information systems, internet technology, telecommunications, and Software Design and Engineering, to meet the varied needs of working and aspiring professionals. Many of the degrees can be completed fully online. For those who already have a masters degree, there is an innovative doctoral program, the Doctor of Professional Studies (DPS) in Computing designed for working IT and education professionals. It is possible to complete the program in three years of part-time study.
Job Positions Available: Unfortunately we have no positions available at this time.
Do You Hire Foreign Nationals? Yes

Penn State College of Information Sciences and Technology
Career Fair Booth: 217
www.ist.psu.edu
The Penn State College of Information Sciences and Technology specializes in interdisciplinary understanding of technology, information, people, and society in diverse applications. Through our teaching, research and service, our people will change the world with inspired solutions based on humanized technologies and the conversion of data to information, information to knowledge, and knowledge to wisdom. In doing so, we will empower people, organizations, and communities to make the best decisions that can be made. Through our work we will become true thought leaders affecting the course of development of the digital, global society.
Graduate Program: The field of information sciences and
ACADEMIC INSTITUTIONS

technology (IST) integrates disciplines from economics, to sociology and psychology, to cyber security and computational informatics; it brings together a variety of perspectives to study the relationships among information, technology, and people. IST graduate research training integrates insight, knowledge, skills, and methodologies to generate incisive scholarship and sound research practices. By pursuing a graduate degree, Master of Science or PhD, in one of our IST programs, you will become a well-rounded scholar poised to address the complex issues that technology has created in our society.

Job Positions Available: All faculty positions are posted on the Penn State website: http://psu.jobs/Search/Opportunities.html, under Faculty Announcements.
Locations of Job Positions: Positions available throughout the Commonwealth.
Education Level and Experience Desired: Applicants should possess a Ph.D. in a relevant discipline.
Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: Employment will require successful completion of background check(s) in accordance with University policies.

Princeton University, School of Engineering and Applied Science
Career Fair Booth: 303
www.princeton.edu/engineering

Graduate students join one of Princeton Engineering school’s distinguished departments. They enjoy rich interactions with faculty and students from all parts of the University, including the natural sciences, social sciences and humanities. Princeton Engineering offers graduate programs leading to the degrees of Doctor of Philosophy (Ph.D.), Master of Science in Engineering.

Do You Hire Foreign Nationals? N/A

Rochester Institute of Technology
Career Fair Booth: 307
www.rit.edu

Rochester Institute of Technology is an internationally respected leader in education with campuses in USA, Croatia, Dubai and Kosovo. Founded in 1829, RIT is a major technical university and offers academic opportunities that extend far beyond science and technology, including more liberal arts courses and faculty than you will find at most liberal arts colleges. With a strong foundation in the humanities and social sciences you will have the opportunity for advancement. View www.rit.edu/grad for more details.

Graduate Program: Few universities provide RIT’s depth and breadth of career-oriented studies. RIT offers more than 70 different master’s degree programs in art and design, business, engineering, science and mathematics, criminal justice, photography, environmental studies, hospitality and service management, computer science, information technology, bioinformatics, and many other areas.

Do You Hire Foreign Nationals? Yes

Stevens Institute of Technology
Career Fair Booth: 311
www.stevens.edu

Stevens Institute of Technology is a private, coeducational research university, ranked in the top 75 in the U.S. by U.S. News & World Report and located in Hoboken, New Jersey, USA. The university was founded in 1870 with an 1868 bequest from Edwin A. Stevens. Enrollment at Stevens includes more than 5,000 undergraduate and graduate students representing 47 states and 60 countries throughout Asia, Europe and Latin America. Stevens became coeducational in 1971. The Class of 1975 matriculated 19 women, and 40 years later, women make up 25 percent of undergraduates, with a record 31 percent women in the freshmen class of 2012.

Graduate Program: Stevens offers Master’s and PhD graduate programs in Science, Engineering, Technology Management, Systems and Enterprises, and Arts and Letters. The Institute provides a rigorous, scholarly environment with strong cross-disciplinary links supporting world-class education, research and technical applications. Stevens has been an innovator in research that addresses real-world problems for over 130 years. Stevens enjoys an excellent reputation as a leader in transferring technology and the management of technology to industry through its distinguished faculty and world-renowned alumni including Frederick W. Taylor & Henry Gantt.

Job Positions Available: Following a recent strategic plan exercise, we anticipate job openings at many levels, including tenure-track faculty positions and PhD fellowships. Current openings feature software engineering for financial systems and computational modeling for healthcare. Please stop by the Stevens Institute of Technology booth for more information.

Locations of Job Positions: Stevens Institute of Technology is located in Hoboken, New Jersey. The 55-acre campus is on the Hudson river across from midtown Manhattan within a few minutes from NYC via public transport.

Education Level and Experience Desired: Visit our booth for details on various job openings.

Do You Hire Foreign Nationals? Yes

Please Explain Any Hiring Restrictions: Visit our booth for details on various job openings.

Syracuse University
Career Fair Booth: 318
www.syr.edu

Syracuse University is a comprehensive, private institution, located in the rolling hills of Central New York, with an enrollment of about 15,000 undergraduate students and 6,000 graduate students. Ranked among the top private universities in the U.S., SU is home to over 200 different academic programs. Committed to women in technology and computing, SU’s School of Information Studies (iSchool) and L.C. Smith College of Engineering and Computer Science are thrilled to celebrate with the attendees of GHC this year and share information about our graduate programs.

Graduate Program: The School of Information Studies
ACADEMIC INSTITUTIONS

offers graduate programs on campus and online, focused on expanding human capabilities through information. Students can pursue an M.S. in Information Management or Telecommunications and Network Management, then specialize in an area such as data science, social media, global enterprise technology, or information security. The L.C. Smith College of Engineering and Computer Science is a research-centered college providing full- and part-time experiential opportunities through graduate study in computer science and engineering.

Do You Hire Foreign Nationals? No

Texas A&M University
Career Fair Booth: 820
www.cse.tamu.edu
The Dwight Look College of Engineering is one of the largest engineering programs in the country with both its graduate and undergraduate programs ranking in the top ten amongst public institutions. The Department of Computer Science and Engineering (CSE) has 36 tenured, tenure-track faculty and 4 senior lecturers. The department currently has one National Academy of Engineering member, five IEEE Fellows, one ACM Fellow, and over 40% of the faculty are holders of the PYI/NYI/CAREER awards.

Graduate Program: Department of CSE is ranked among the nation's best in the quality of our faculty, facilities and job placement opportunities for our graduates. Our faculty and students work diligently to solve today's technological problems while developing state of the art systems and techniques. We offer a full range of undergraduate and graduate programs in all facets of computer science and computer engineering, from graphics and game design to algorithms, and artificial intelligence.

Job Positions Available: Seeking applications from undergraduates for summer research internships (REUs) and applications for Ph.D. and master's programs in computer science and computer engineering in the Department of CSE. Additionally, Postdoctoral and faculty positions, both tenured/tenure-track and teaching track, are available.

Locations of Job Positions: College Station, Texas
Education Level and Experience Desired: Candidates for tenured/tenure-track faculty positions must have a Ph.D. in computer science, computer engineering, or related field and will be expected to teach, perform research, and supervise graduate students. Teaching track faculty are expected to teach and participate in the academic activities of the department.

Do You Hire Foreign Nationals? Yes
Please Explain Any Hiring Restrictions: None

Tufts University Computer Science Department
Career Fair Booth: 218
www.cs.tufts.edu
Tufts is a private university with campuses in Boston, Medford/Somerville & Grafton, Massachusetts and Talloires, France. A Research I university, Tufts has extensive and highly regarded liberal arts, sciences, and engineering programs that draw outstanding students from around the world with the highest academic achievement and standing. Tufts is widely respected for its excellent teaching and student-oriented approach.

Graduate Program: The CS Department at Tufts is known for its inter-disciplinary collaborative research programs. CS at Tufts is unique in that of our tenure-track faculty 54% are women. Degree Programs in the Computer Science Department include Ph.D. in Computer Science, Joint Ph.D. in Cognitive Science, Master of Science in Computer Science, Part Time Masters Program, Post-Baccalaureate Minor in Computer Science, Certificate in Computer Science and Certificate in Human Computer Interaction.


Locations of Job Positions: Computer Science Department, Tufts University, 161 College Avenue, Medford, MA 02155
Education Level and Experience Desired: Ph.D.
Do You Hire Foreign Nationals? Yes

UChicago Argonne, LLC
Career Fair Booth: 517
www.uchicago.edu
ci.uchicago.edu
The Computation Institute (CI) is a joint research institute of the University of Chicago and Argonne National Laboratory. The CI is both an intellectual nexus and resource center for those building and applying computational platforms for the sciences, arts, and medicine. Argonne conducts innovative research to advance America's priorities in basic science and advanced technology to support energy, environment and security challenges. It is home to some of the world's top scientists and engineers, and a steward of unique user facilities that include the Argonne Leadership Computing Facility.

Graduate Program: Across UChicago’s graduate divisions and professional schools, one theme is overwhelmingly constant: No matter the subject, our students and faculty are committed to an enthusiastic pursuit of knowledge. In every graduate program, we seek deep understanding of fundamental disciplines, then redefine the scope of possibilities. The result is scholarship that breaks ground, crosses boundaries, and asks all involved to contribute to solving the world’s biggest problems. This spirit of inquiry connects you to innovative research opportunities and visionary faculty, and it leads to discoveries that enrich human life around the globe.

Job Positions Available: For a complete listing of opportunities in the Computation Institute, please visit the University of Chicago’s website at: https://jobopportunities.uchicago.edu. For a complete listing of opportunities at Argonne National Laboratory, please visit: http://www.anl.gov/careers.

Locations of Job Positions: The University of Chicago Computation Institute 5735 S. Ellis Ave. Chicago, IL 60637 Argonne National Laboratory Computing, Environment
ACADEMIC INSTITUTIONS

and Life Sciences 9700 S. Cass Ave. Argonne, IL 60439

**Education Level and Experience Desired:** The CI and Argonne are seeking professionals at all levels of the education and experience spectrum. Please visit the career websites for education and experience requirements for specific openings. Vibrant and enriching student internships are also offered, see www.dep.anl.gov.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** For the CI, see https://jobs.uchicago.edu for online application process and requirements. For Argonne, see http://www.anl.gov/careers for online application process and requirements.

University of Alberta - Department of Computing Science

**Career Fair Booth:** 204

www.cs.ualberta.ca

The Department of Computing Science at the University of Alberta is one of the largest and oldest computing science departments in Canada, having been established in 1964. We have an international reputation for contributions in the many fields of computing, both in foundations and applications. The Department currently consists of 43 faculty members, approximately 200 graduate students, 25 post-doctoral fellows and research associates, 500 undergraduate students and 39 technical and administrative staff. Our research partners come from a wide variety of industries and other academic disciplines.

**Graduate Program:** If you know about Machine Learning and Computer Games, you know about our department. But we have many other research strengths, please go to our web site. We have top-notch facilities, country-leading grad student funding, and a wealth of industry partners and interesting problems, but the best part is the people. Whatever the activity, whether working or socializing, the students and the faculty make this department feel like a community.

**Do You Hire Foreign Nationals?** Yes

University of California at Berkeley, Master of Financial Engineering Program

**Career Fair Booth:** 417

mfe.berkeley.edu

The Berkeley Master of Financial Engineering Program provides candidates with backgrounds in engineering, computer science, physics, math, statistics, economics, operations research, and related fields with the knowledge and skills to prepare them for a career in the finance industry. In one year, candidates are trained to take leading roles in a fast-growing field that demands individuals who can apply their quantitative education and skills at the cutting edge of finance in investment banks, commercial banks, and other firms around the world.

**Job Positions Available:** We are currently accepting applications from candidates who wish to study in the Master of Financial Engineering Program. Applications are accepted year-round and the program begins in March of each year. Information on post-program employment opportunities can be found here: http://mfe.berkeley.edu/careers/index.html.

**Locations of Job Positions:** The Berkeley MFE Program is a 1-year professional degree program conducted on site at the University of California at Berkeley. Post-program, candidates land jobs in major cities all over the world.

**Education Level and Experience Desired:** Please see our class profile (http://mfe.berkeley.edu/community/students/classprofile.html) and our admissions requirements (http://mfe.berkeley.edu/admissions/index.html).

**Do You Hire Foreign Nationals?** We are a graduate program and yes, we accept international students.

University of California at Berkeley

**Career Fair Booth:** 404

www.berkeley.edu

The University of California was chartered in 1868 and its flagship campus — envisioned as a City of Learning — was established at Berkeley, on San Francisco Bay. Today the world’s premier public university and a wellspring of innovation, UC Berkeley occupies a 1,232 acre campus with a sylvan 178-acre central core. From this home its academic community makes key contributions to the economic and social well-being of the Bay Area, California, and the nation. Berkeley’s Department of Electrical Engineering and Computer Sciences (EECS) offers one of the strongest research and instructional programs in this field anywhere in the world.

**Graduate Program:** Berkeley’s Electrical Engineering & Computer Science Department offers full-time research-oriented degrees in EECS & CS (MS, MS/PhD, and the PhD). In addition to the research-oriented programs, EECS also offers Master degrees for those planning a career in industry. The Master of Engineering program is an on-campus program offered both full and part-time that combines technical courses and engineering leadership curriculum. The Master of Advanced Study in Integrated Circuits is fully online and is a part-time program that can be completed in 2 years. For more information on EECS graduate programs please visit www.eecs.berkeley.edu.

**Do You Hire Foreign Nationals?** Yes

University of California at Berkeley, Master of Financial Engineering Program

**Career Fair Booth:** 417

mfe.berkeley.edu

The Berkeley Master of Financial Engineering Program provides candidates with backgrounds in engineering, computer science, physics, math, statistics, economics, operations research, and related fields with the knowledge and skills to prepare them for a career in the finance industry. In one year, candidates are trained to take leading roles in a fast-growing field that demands individuals who can apply their quantitative education and skills at the cutting edge of finance in investment banks, commercial banks, and other firms around the world.

**Job Positions Available:** We are currently accepting applications from candidates who wish to study in the Master of Financial Engineering Program. Applications are accepted year-round and the program begins in March of each year. Information on post-program employment opportunities can be found here: http://mfe.berkeley.edu/careers/index.html.

**Locations of Job Positions:** The Berkeley MFE Program is a 1-year professional degree program conducted on site at the University of California at Berkeley. Post-program, candidates land jobs in major cities all over the world.

**Education Level and Experience Desired:** Please see our class profile (http://mfe.berkeley.edu/community/students/classprofile.html) and our admissions requirements (http://mfe.berkeley.edu/admissions/index.html).

**Do You Hire Foreign Nationals?** We are a graduate program and yes, we accept international students.
University of California, Irvine - The Bren School of Information and Computer Sciences; The Henry Samueli School of Engineering

Career Fair Booth: 1322
www.ics.uci.edu
www.eng.uci.edu

The Henry Samueli School of Engineering is at the forefront of education and research in the engineering disciplines. With rapidly expanding academic programs and a growing number of faculty and students, the Samueli School is becoming a powerhouse for innovative engineering education and the development of tomorrow’s advanced technologies; As the only computing-focused school in the University of California system, the Donald Bren School of Information and Computer Sciences at UC Irvine is providing computer science and information technology leadership for the 21st century through its innovative and broad curricula, research and development.

Graduate Program: The Bren School at UCI offers graduate degrees (M.S. and Ph.D.) in computer science, statistics, information and computer science (informatics), and software engineering. We also offer a networked systems graduate program in partnership with The Samueli School. The Samueli School graduate degrees and concentrations can be found at http://www.eng.uci.edu/grad/programs.

Job Positions Available: Teaching Assistants, Graduate Student Researchers.

Locations of Job Positions: University of California, Irvine

Education Level and Experience Desired: Graduate students.

Do You Hire Foreign Nationals? Yes

University of Illinois - Department of Computer Science

Career Fair Booth: 320
cs.illinois.edu

Leadership. Collaboration. Impact. Join CS @ ILLINOIS and be a part of ground-breaking research, historic firsts, and future discoveries. Top-5 graduate program, a large world-class faculty, and major multi-disciplinary research centers await you. Be a part of transforming the world of computing.

Graduate Program: CS @ ILLINOIS’ beliefs influence everything we do. We believe 1) that computing is (real) life; 2) that addressing the computing challenges of tomorrow cannot be done in isolation—they require a collaborative, multi-disciplinary approach; 3) that you cannot tackle a problem without taking on the entire problem chain; 4) that a flexible approach, grounded by mastery of the fundamentals, leads to transformational solutions; 5) students are young colleagues and faculty are older students; and 6) inspiration is found in the unexpected.

Job Positions Available: CS @ ILLINOIS offers graduate programs in the following areas: Ph.D., Master’s (with thesis) in Computer Science, and Professional Master’s (non-thesis) in Computer Science (MCS) online and on-campus, and Master’s in BioInformatics.

Locations of Job Positions: Urbana, Illinois

Education Level and Experience Desired: Students must hold a 4-year bachelor’s degree from an accredited institution.

Do You Hire Foreign Nationals? Yes

University of Miami

Career Fair Booth: 220
www.miami.edu

A private research university with more than 15,000 students from around the world, the University of Miami is a vibrant and diverse academic community focused on teaching and learning, the discovery of new knowledge, and service to the South Florida region and beyond. Led by President Donna E. Shalala, the University comprises 12 schools and colleges serving undergraduate and graduate students in more than 180 majors and programs. In 2012, U.S. News & World Report ranked UM No. 44 in its Best Colleges listings, the fourth year in a row it has been among the top 50, and it continued to be the highest ranked school in Florida.

Graduate Program: University of Miami’s Graduate School is known to be A Place of Research, A World of Opportunity. With over 50 doctoral programs on three major campuses (Coral Gables, the Miller School of Medicine, and the Rosenstiel School of Marine and Atmospheric Sciences), you will definitely find the research program that will enrich your career. Considering over 5300 graduate students representing over 125 distinct countries in our 11 schools and colleges, the graduate school provides opportunities characterized by a world-wide perspective.

Job Positions Available: Assistant Professors, Research Professors, Medical Professionals, and Research Scientists.

Locations of Job Positions: Coral Gables, FL Miami, FL

Education Level and Experience Desired: PhD and relevant experience to the specific position.

Do You Hire Foreign Nationals? Yes

Please Explain Any Hiring Restrictions: Varies by position.

University of Michigan School of Information

Career Fair Booth: 220
www.si.umich.edu

The U of M School of Information offers a Master of Science in Information, a PhD in Information, a Master of Health Informatics and a Bachelors in Science of Information on its beautiful campus in Ann Arbor, MI. Our Graduates specialize in everything from social computing to human-computer interaction to archives and records management, taking jobs at companies like Facebook, Google, Microsoft, Yahoo! and Boeing, and non-profit organizations and government agencies such as the Library of Congress and the National Archives. We prepare professionals to make information accessible to (and well-designed for) people for the benefit of society.

Job Positions Available: Our representatives would be happy to discuss your career options with a degree in information from UMSI. Our graduates work as user experience specialists, Web consultants, data visualization...
specialists, information architects, application developers, usability engineers, software engineers, social media specialists, and project managers.

**Education Level and Experience Desired:** We offer career assistance to all current students, graduating students and alumni, with a near-universal placement rate. All students take part in internships and hands on projects as part of the curriculum.

**Do You Hire Foreign Nationals?** Yes

### University of Michigan, Computer Science and Engineering

**Career Fair Booth:** 1321  
www.eecs.umich.edu/cse

The EECS Department is organized into two divisions: Computer Science and Engineering (CSE) and Electrical and Computer Engineering (ECE), which administer top-ranking undergraduate programs in Computer Science (through the College of Engineering or the College of LSA), Computer Engineering, and Electrical Engineering. Graduate programs are offered in Computer Science and Engineering, Electrical Engineering, and Electrical Engineering Systems. In addition to their focus on core research areas, these graduate programs offer exciting opportunities for interdisciplinary research in collaboration with other top-rated U-M programs across campus.

**Graduate Program:** The M.S. program takes ~two years and requires 30 credit hours of graduate coursework. The Ph.D. program takes ~five years, involves coursework plus substantial independent research, culminating in a dissertation. Our programs are consistently rated in the top ten in the country. CSE students work with world-class faculty with interdisciplinary interests and actively engage in research across our campus and with other universities. Ph.D. students receive funding in the form of Fellowship, Teaching Assistantship, or Research Assistantship, as long as they are making satisfactory progress towards the degree. Very limited financial aid for M.S.

**Job Positions Available:** CSE anticipates several faculty openings at all levels and in all areas of computer science and engineering, with an emphasis on software systems, medical computing, and theory, and invites all qualified candidates to apply. CSE also seeks applications from outstanding candidates for its Ph.D. and M.S. programs.

**Locations of Job Positions:** University of Michigan, Computer Science and Engineering, Ann Arbor, MI

**Education Level and Experience Desired:** Faculty candidates are expected to have earned a doctoral degree in computer science and engineering or a related discipline. Graduate school applicants are expected to have earned their bachelor’s degree by the time they matriculate, and to possess strong backgrounds in computer science or a related discipline.

**Do You Hire Foreign Nationals?** Yes

**Please Explain Any Hiring Restrictions:** The University of Michigan is a Non-Discriminatory/Affirmative Action Employer with an Active Dual-Career Assistance Program.

### University of Minnesota, College of Science and Engineering

**Career Fair Booth:** 1020  
cse.umn.edu

The College of Science and Engineering is a vibrant research and education hub, ranked among the country’s top programs in engineering, physical sciences, computer science, and mathematics. It offers bachelor, master, and doctorate programs in all those disciplines. The University of Minnesota is the only public Big Ten university located in a major metropolitan area.

**Graduate Program:** Graduate program are offered in all areas of physical sciences, computer science, mathematics, and engineering. For a complete list see http://cse.umn.edu/deptmajors/graduatedegrees/index.php

**Job Positions Available:** Tenure-track faculty, postdoc, and graduate research positions in multiple disciplines. Several positions are expected as part of the initiative on Robotics, Sensors, and Manufacturing, newly funded by the State of Minnesota.

**Locations of Job Positions:** Minneapolis, MN

**Do You Hire Foreign Nationals?** Yes

### University of Nebraska Omaha, College of Information Science and Technology

**Career Fair Booth:** 320  
www.ist.unomaha.edu

The College of Information Science & Technology offers unique interdisciplinary opportunities for students. Peter Denning, past president of the Association for Computing Machinery, recognized our college as one of five pioneers in the Information Technology schools movement. The college’s three units – the Department of Computer Science, the Department of Information Systems and Quantitative Analysis, and the School of Interdisciplinary Informatics – each offer comprehensive undergraduate and graduate programs. Strong ties with Omaha’s engaged business community offer many choices for internships, project work, and applied research.

**Graduate Program:** The University of Nebraska Omaha offers multiple graduate-level degrees. The MS in Computer Science helps students develop planning, management, and technical skills. The MS in Management Information Systems teaches students to manage information, technology, and infrastructure to solve problems in business and government. The MS in Information Assurance prepares students to manage information-related risks by ensuring integrity, authentication, and availability of data. The Ph.D. in Information Technology has a multidisciplinary emphasis focused on computer science, management information systems, and interdisciplinary informatics.

**Job Positions Available:** Graduate assistantships are available in each of the programs. Openings are announced
academic institutions

on each program’s web page, which can be found at the college website at http://www.ist.unomaha.edu).

locations of job positions: On campus in Omaha, Nebraska at the University of Nebraska Omaha.

Education level and experience desired: Details vary per program and are provided in the announcements posted on each program’s web page (see http://www.ist.unomaha.edu for details).

do you hire foreign nationals? yes

please explain any hiring restrictions: Per job requirements as announced.

university of north carolina at chapel hill

Career Fair Booth: 321
www.cs.unc.edu

The Department of Computer Science, at UNC - Chapel Hill, was one of the first in the United States to be established as an independent computer science department. It was founded in 1964 by Dr. Frederick P. Brooks Jr. Our department’s primary missions are research and graduate and undergraduate teaching. We offer B.S., B.A., M.S., and Ph.D. degrees in computer science. Ours is a congenial and informal department in which students and faculty work together on exciting problems. Two themes pervade much of our research. First, we work collaboratively, and second, we look for real problems whose solutions will do some good.

Graduate program: We believe strongly in creating an atmosphere of cooperation, where students are seen as colleagues to faculty members. A flexible course of study for the M.S. and Ph.D. degrees focuses on areas of choice and accommodates differences in students' backgrounds. The two degree programs share a basic background preparation and a breadth requirement across theoretical, systems, and applied subject areas. The Ph.D. program includes work in specialized areas, preparation for teaching, and active involvement in advanced research. For information on graduate admission, see http://www.cs.unc.edu/cms/admissions/admissions-graduate-programs/admitreq.

Job positions available: Please check our website.

Locations of Job Positions: Please check our website.

Education level and experience desired: Please check our website.

Do you hire foreign nationals? Yes

Please explain any hiring restrictions: Per check our website.

university of pittsburgh - computer science and intelligent systems

Career Fair Booth: 210
www.cs.pitt.edu / www.isp.pitt.edu

The CS Department research/teaching endeavors include: AI, algorithms, databases, software engineering, systems and networks, data visualization/imaging, security/privacy, embedded systems, and NLP. The department is ranked 25 out of 473 (19th with respect to gender diversity) in the most phds.org evaluation. The Intelligent Systems Program is a degree-granting multi-disciplinary graduate program dedicated to applied artificial intelligence (AI). Students concentrate in areas such as biomedical informatics, knowledge representation, machine learning, intelligent tutoring, natural-language processing, case-based reasoning, and problem solving.

Graduate Program: The broad scope of research enables faculty to convey to graduate students a comprehensive, state-of-the-art understanding of Computer Science and Information Systems and its application to a wide range of other disciplines. A substantial level of sponsored research has been achieved thereby providing financial support for many graduate students in the form of research assistantships. Students are able to take advantage of the diverse faculty research collaborations with other departments and programs within the University such as the Learning Research Development Center, the Telecommunications Program, the Schools of Engineering and Medicine.

Do you hire foreign nationals? Yes

University of Southern California - Viterbi School of Engineering

Career Fair Booth: 1219
viterbi.usc.edu/gapp

The USC Viterbi School of Engineering’s graduate program is ranked among the top 10 in the nation by U.S. News and World Report. For those debating between graduate education and work, the flexibility of Viterbi School’s Distance Education program (DEN@Viterbi) is the perfect solution. DEN@Viterbi is the #1 online graduate engineering program according to U.S. News and World Report, and 40+ MS degrees are available. Our distance students
receive a fully equivalent academic experience, so students earn the same degree whether online or on-campus. **Graduate Program:** The Viterbi School’s academic disciplines are: - Aerospace & Mechanical Engineering - Astronautical Engineering - Biomedical Engineering - Chemical Engineering & Materials Science (including Petroleum Engineering) - Civil & Environmental Engineering - Computer Science - Electrical Engineering (including Computer Engineering) - Industrial & Systems Engineering (including Engineering Management) The school has recently added Master’s programs in Cyber Security, Wireless Health Technology, Sustainable Infrastructure, Data Science and Petroleum Geoscience Technologies. **Do You Hire Foreign Nationals?** N/A (We admit International students.)

**Virginia Tech - Department of Computer Science**

**Career Fair Booth:** 1319  
www.cs.vt.edu  
CS@VT is in the College of Engineering. We have 35 tenure-track faculty (11 with NSF or DOE CAREER Awards), 2 full-time instructors, 3 academic advisors, -200 graduate students (2 (PhD) to 1 (MS)), and 500+ CS majors in sophomore-senior year. We have -$34M in research funding with research expenditures of -$7M. We have 6 female faculty (tenure-track & research) and active participation in NCWIT Pacesetters & Aspirations in Computing programs. The department has an active industrial partners program with 85+ member companies, who engage in career fairs and sponsor student-group activities and scholarships. VT was an NSF-ADVANCE grantee.  
**Graduate Program:** Our research-oriented MS and PhD programs are broad, with emphasis in data analytics, cyber security, human-computer interaction, computational biology and bioinformatics, systems and parallel computation, and CS education. Many faculty engage students in their collaborations with industry. For details, please see: http://www.cs.vt.edu/graduate http://www.cs.vt.edu/research.  
**Job Positions Available:** Over the next few years, we intend to hire tenure-track faculty in the areas of machine learning, algorithms (with interest in cryptography), visualization/human-robot interaction, software engineering & programming languages, computational science & engineering and cyber security. This year’s hiring will concentrate on the first 2-4 areas.  
**Locations of Job Positions:** All positions are for our Blacksburg, VA campus except in cyber security, which is in the National Capital Region (NCR- Falls Church / Arlington VA).  
**Do You Hire Foreign Nationals?** Yes  
**Education Level and Experience Desired:** PhD or equivalent required.  
**Do You Hire Foreign Nationals?** Yes  
**Please Explain Any Hiring Restrictions:** None

**Washington University in St. Louis**

**Career Fair Booth:** 312  
cse.wustl.edu  
Washington University in St. Louis is a medium-sized, independent university that offers more than 90 programs and 1,500 courses leading to bachelor’s, master’s and doctoral degrees in a broad spectrum of traditional and interdisciplinary fields. It is ranked #7 for undergraduate student selectivity by US News & World Report; engineering students achieve a mean ACT composite score of 33 and a mean SAT math score in the 98th percentile. The majority of engineering students participate in undergraduate research/independent study with faculty.  
**Graduate Program:** Our master’s degrees emphasize flexible development of engineering skills targeted to specific student needs and career objectives. Our doctoral programs provide close-knit groups, talented and visionary faculty, strong research funding, and great resources to make the research experience special and prepare our students for successful careers. Research Areas: Fusing, Computing, Sensing & Interaction (Cyber-physical systems, Sensors, HCI, Computer vision), Large Data Sets in Science & Engineering (Machine Learning & AI, Modeling & inference, Image understanding), and Safe, Scalable Platforms (Networking, Parallel computing, Security).  
**Job Positions Available:** The Department of Computer Science & Engineering at Washington University in St. Louis seeks outstanding tenure-track faculty in all areas of computer science and engineering at the assistant professor level. Additionally, every year, we recruit graduate students at the masters and doctoral levels.  
**Locations of Job Positions:** St. Louis, MO  
**Do You Hire Foreign Nationals?** Yes

**Yale University**

**Career Fair Booth:** 319  
www.yale.edu  
Yale University is a private university located in New Haven, CT. It was founded in 1701. Yale today comprises three major academic components: Yale College (the undergraduate program), the Graduate School of Arts and Sciences, and the professional schools. In addition, Yale encompasses a wide array of centers and programs, libraries, museums, and administrative support offices. Approximately 11,250 students attend Yale.  
**Graduate Program:** The Yale Department of computer science offers a Ph.D. program and a terminal MS program. The Ph.D. degree program in computer science stresses original research. To this end, the course requirements are minimal and students normally begin research by the fall term of their second year of graduate study. The terminal M.S. degree program in computer science brings students to the cutting edge of the field and provides them with a solid foundation on which to build their future careers.  
**Do You Hire Foreign Nationals?** Yes
About the Anita Borg Institute

The Anita Borg Institute connects, inspires, and guides women in computing and organizations that view technology innovation as an imperative. Founded in 1997 by computer scientist Anita Borg, our reach extends to more than 42 countries. We believe technology innovation powers the global economy, and that women are crucial to building technology the world needs. As a social enterprise, we recognize women making positive contributions, and advise organizations on how to improve performance by building more inclusive teams. Our partners include: Cisco, Google, HP, Microsoft, Thomson Reuters, Amazon, CA Technologies, Dell, eBay, Facebook, First Republic Bank, IBM, Intel, Intuit, Juniper Networks, Lockheed Martin, Marvell, National Science Foundation, National Security Agency, NetApp, SAP, Symantec, Wilson Sonsini Goodrich & Rosati, Broadcom, EMC, Neustar, Raytheon, Salesforce.com, VentureLoop, Xerox, and Yahoo! The Anita Borg Institute is a not-for-profit 501(c)3 charitable organization. For more information, visit www.anitaborg.org.