

ANITA BORG INSTITUTE FOR WOMEN AND TECHNOLOGY
AND THE ASSOCIATION FOR COMPUTING MACHINERY present

GRACE HOPPER CELEBRATION of **WOMEN**
in **COMPUTING**

2010
JOB
BOOK

CAREER FAIR SPONSORED BY



Raytheon

2010 GRACE HOPPER CELEBRATION - SPONSOR EXHIBIT ASSIGNMENTS

EXHIBITS OPEN:

Tuesday, September 28, 5:00 – 9:00 p.m.

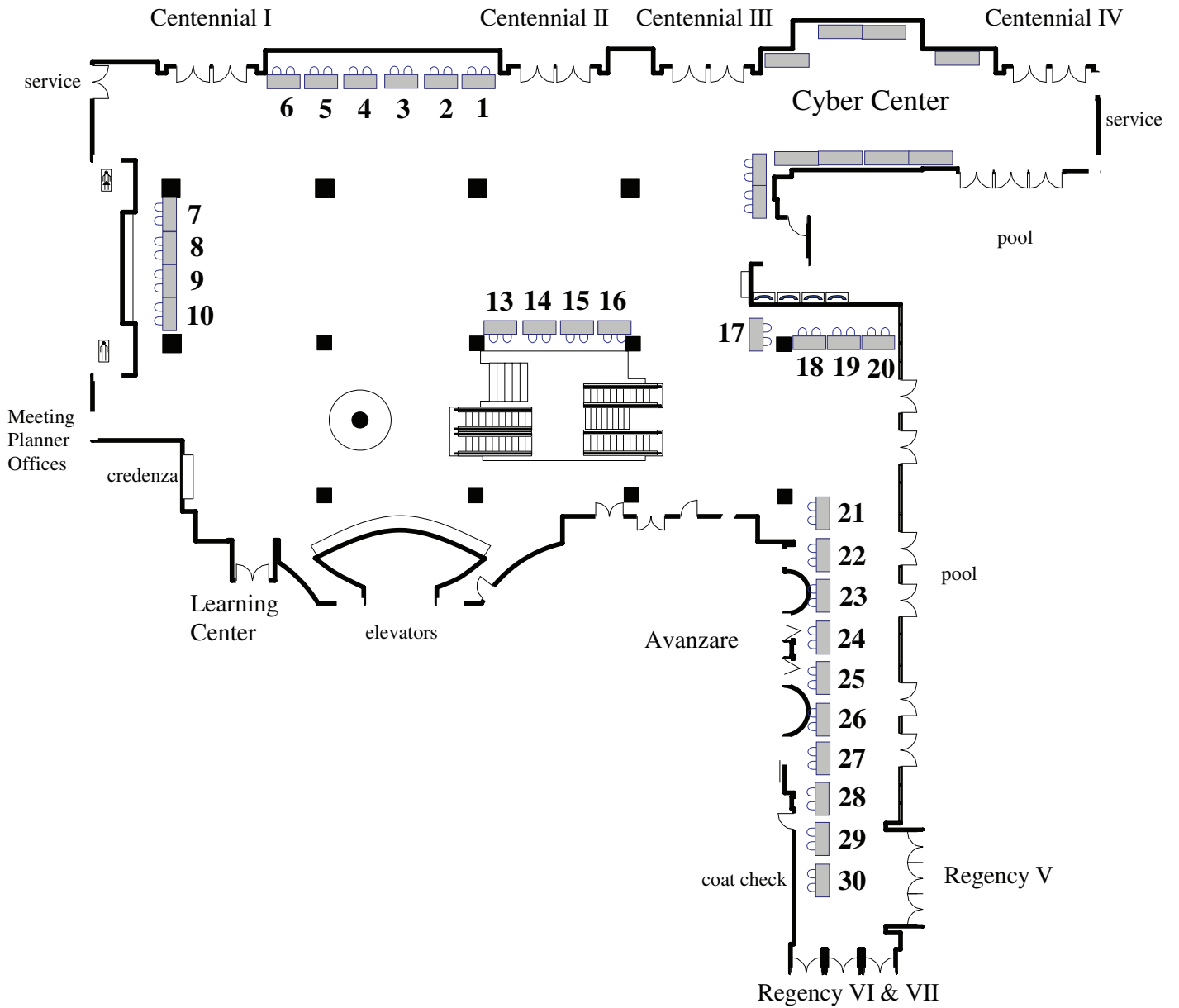
Wednesday, September 29, 9:00 a.m. – 7:00 p.m.

Thursday, September 30, 9:30 a.m. – 3:00 p.m.

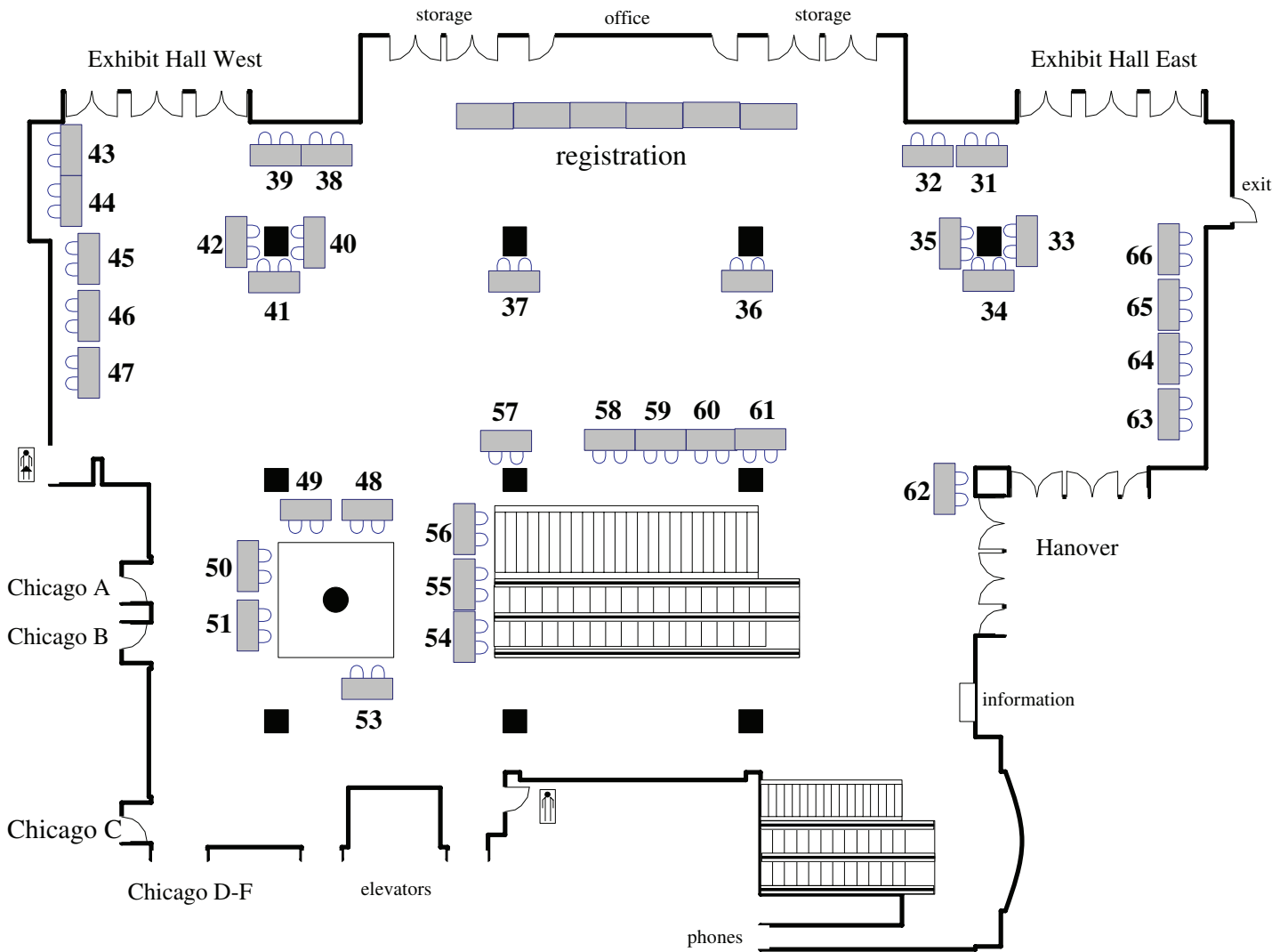
ABI Info Table	39	INI Carnegie Mellon	19
ACM	25	Intel	35
ACM-W	26	Intuit	32
Adobe	5*	JDSU	47
Akamai	4*	Lawrence Berkeley National Laboratory	6*
Amazon	59	Lockheed Martin	57
Apple	38	McKesson	64
Argonne National Laboratory	6*	Michigan Technological University	10*
AT&T	1*	Microsoft	37
ATLAS Institute, University of Colorado at Boulder	14	MIT Lincoln Laboratory	2*
Barclays Capital	5*	National Security Agency	31
Blackrock	51	NCWIT	9
Bloomberg	50	NetApp	34
Broadcom	54	NextJump	7*
CA Technologies	58	Northrop Grumman	2*
Caltech	23	Palantir Technologies	63
Cisco	33	Poken	66
Collateral Table	30	Portland	27
Comcast Interactive Media	4*	Raytheon	65
CRA-W	28	Salesforce.com	46
DePaul University	24	Santa Clara University	22*
Deutsche Bank	56	SAP	40
Diversity Careers	30	Symantec	41
Duke	18*	Thomson Reuters	62
Facebook	42	ThoughtWorks	48
FactSet	1*	Tufts University	17*
Freddie Mac	3*	University of Illinois	21*
Free and Open Source Software	8	University of Michigan	10*
Genworth Financial	7*	University of Nebraska, Omaha	18*
Georgia Institute of Technology	16	University of Pennsylvania	21*
Georgia Tech Research Institute	17*	University of Southampton	15
GHC Merchandise	43, 44	US Navy	53
Goldman Sachs	45	USAA	55
Google	36	Vanguard	3*
HP	60	Virginia Tech	13
IBM	61	Wake Forest University	22*
IEEE	29	Yahoo!	49
Indiana University	20		

*Indicates a shared table

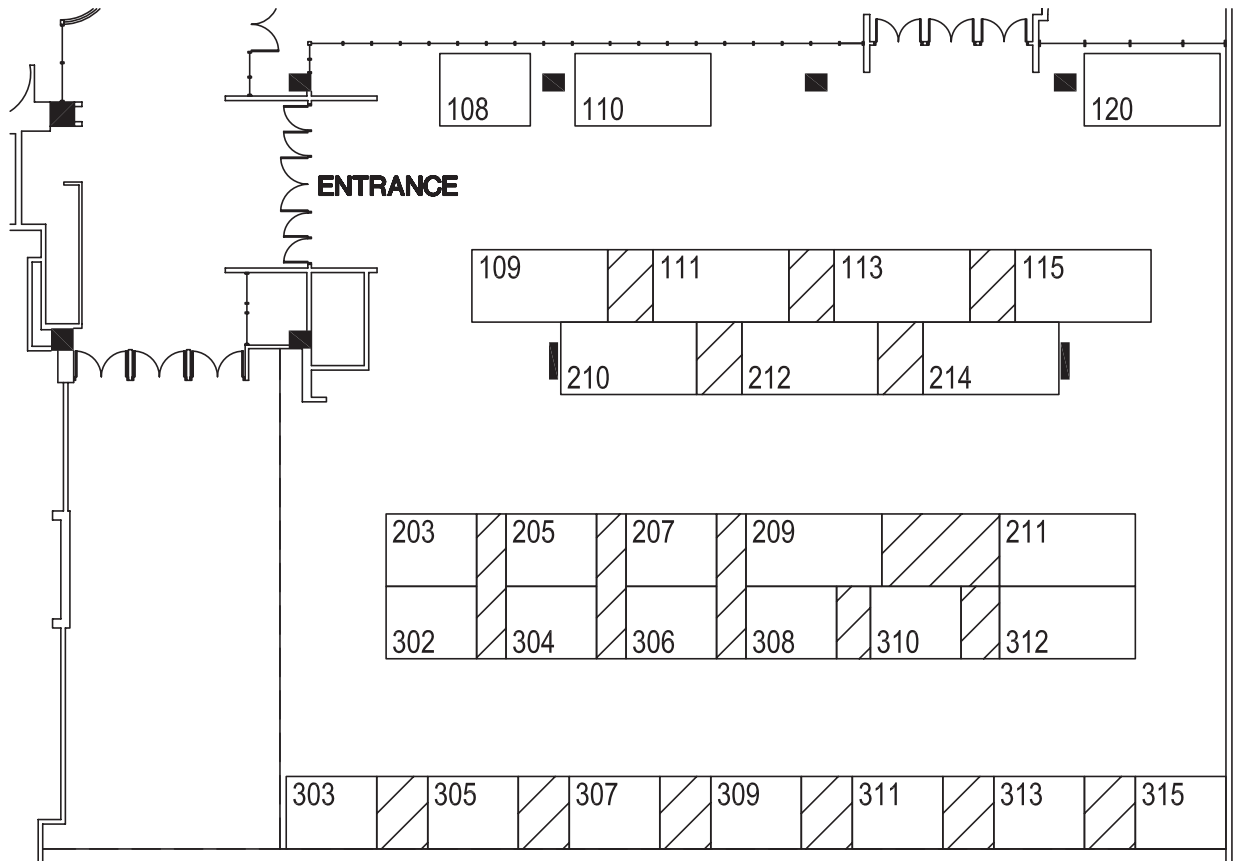
GRACE HOPPER CELEBRATION SPONSOR EXHIBITS CENTENNIAL BALLROOM FOYER ON BALLROOM LEVEL



GRACE HOPPER CELEBRATION SPONSOR EXHIBITS GRAND HALL FOYER ON BALLROOM LEVEL



GRACE HOPPER CELEBRATION SPONSOR INTERVIEW BOOTHS



Adobe	305*	JDSU	308
Akamai	307*	Lawrence Berkeley National Laboratory	309*
Amazon	113	Lockheed Martin	120
Argonne National Laboratory	303*	McKesson	203
Barclays Capital	309*	Microsoft	Room: Chicago F
Blackrock	207	MIT Lincoln Laboratory	307*
Bloomberg	302	National Security Agency	212
Broadcom	304	NetApp	109
Cisco	Room: Chicago E	Northrop Grumman	309*
Comcast Interactive Media	303*	Palantir Technologies	315
Deutsche Bank	313	Raytheon	115
Diversity Careers	30	Salesforce.com	205
Facebook	210	SAP	312
FactSet	305*	Symantec	211
Freddie Mac	305*	Thomson Reuters	110
Genworth Financial	307*	ThoughtWorks	108
Goldman Sachs	306	US Navy	311
Google	Room: Meeting Planner Office 1	USAA	310
HP	214	Vanguard	303*
IBM	Room: Meeting Planner Office 3	Yahoo!	209
Intel	Room: Gibraltar		
Intuit	111		

* Indicates a shared booth

GRACE HOPPER CELEBRATION SPONSORS

Adobe Systems

Exhibit Table: 5
Interview Booth: 305
www.adobe.com

Adobe is one of the world's largest and most diversified software companies with close to \$3 billion in revenue (FY2009) and ubiquitous software and technologies that touch anyone who creates, views, and interacts with information. Our customers include marketers, publishers, advertisers, enterprises, creative professionals, application developers and knowledge workers worldwide. For more than 25 years, Adobe's award-winning solutions have redefined business, entertainment, and personal communications by setting new standards for creating, delivering and optimizing digital experiences across media and devices. From rich images in print, video, and film to dynamic digital content for a variety of media, the impact of Adobe solutions is evident across the globe. If you're ready to see your ideas make an impact, come build a rewarding career with a company that has been consistently named a top 100 employer.

Educational Level Desired: BS, MS and Phd

Disciplines Desired: Software Engineering, Computer Science, Computer Engineering, EECS

Experience Level Desired: 0-10 plus years of experience.

Positions Available: Software Engineers, Quality Engineers, Program Managers, Software Development Managers,

Locations of Career Opportunities: San Jose, CA, San Francisco, CA, Seattle, WA, Orem, UT, Herndon, VA

Do You Hire Foreign Nationals: YES

Akamai Technologies

Exhibit Table:4
Interview Booth: 307
http://jobs.akamai.com or
http://www.akamai.com/careers

Akamai provides market-leading managed services for powering rich media, dynamic transactions, and enterprise applications online. Having pioneered the content delivery market more than a decade ago, Akamai's services have been adopted by many of the world's most recognized brands across diverse industries. Since its start in 1998, Akamai has grown from a research "big idea" into one of the world's most successful technology companies, with consistent profitability and inclusion as an S&P 500 company. With more than 2,000 employees and over 65,000 servers located around the globe, Akamai is committed to innovation in technology and service. Akamai has transformed the Internet into a more viable place to inform, entertain, advertise, interact, and collaborate. Akamai - Powering a Better Internet.

Educational Level Desired: Bachelors, Masters, Phd

Disciplines Desired: Computer Science or related degrees

Experience Level Desired: Depends on the position. All desired experience levels are noted in the job posting at jobs.akamai.com.

Positions Available: Software Engineers, Senior Software Engineers,

QA Engineers, Senior QA Engineers, Senior Performance Engineers, Summer Interns

Locations of Career Opportunities: Several locations both nationally and internationally-Please check out website for the most current listings.

Do You Hire Foreign Nationals: YES

Amazon

Exhibit Table: 59
Interview Booth:113
www.amazon.com/careers

At Amazon, we strive to be Earth's most customer-centric company where people can find and discover anything they want to buy online. Amazon's evolution from Web site to e-commerce partner to development platform is driven by the spirit of innovation that is part of our DNA. We hire the world's brightest minds, offering them an environment in which they can relentlessly improve the experience for customers. We do this every day by solving complex technical and business problems with ingenuity and simplicity. We're making history and the great news is that we've only just begun.

Educational Level Desired: BS, MS, PhD and all industry candidates.

Disciplines Desired: Computer science, computer engineering or related technical discipline.

Experience Level Desired: Interns, Co-ops, Full-time College and Industry Positions

Positions Available: Software Development Engineers, Software Development Test Engineers, Technical Program Managers, Managers of Technical Teams.

Locations of Career Opportunities: US: Seattle, WA, Virginia, and Burbank, CA. China, India, and Ireland.

Do You Hire Foreign Nationals: YES

Argonne National Laboratory

Exhibit Table: 6
Interview Booth: 303
http://www.anl.gov

Argonne National Laboratory conducts innovative research to advance America's priorities in basic science and advanced technology to support energy, environment and security challenges. Home to some of the world's top scientists and engineers and steward of unique research facilities, Argonne is recognized for its long history of successful collaboration with industry, universities, and other laboratories. Argonne offers a unique and vibrant community of internationally renowned researchers and access to a suite of unmatched experimental and supercomputing facilities that support the full range of basic to applied research. The Argonne Leadership Computing Facility (ALCF) is home to the IBM Blue Gene/P Intrepid, one of the fastest supercomputers in the world for open science. Operated for the DOE's Office of Science, the ALCF gives scientists access to world-class computing resources to enable breakthrough science. Argonne is managed for the U.S. Department

GRACE HOPPER CELEBRATION SPONSORS

of Energy's Office of Science by UChicago Argonne, LLC.

Educational Level Desired: Argonne has job opportunities available from the bachelor's through the doctorate levels. Please visit the Argonne Careers website for education and experience requirements for specific job openings.

Disciplines Desired: Computational Science, Computer Science, Software Engineering, Information Technologies, Data Management

Experience Level Desired: Requirements depend on the particular position. For Ph.D. recipients, notable is Argonne's vibrant postdoc program that was honored in 2010 by The Scientist as one of the best in the country. Argonne also received the 2009 Society of Women Engineers Golden Family Award for its dedication to support family issues.

Positions Available: For regular and postdoctoral appointment opportunities, please visit <http://www.anl.gov/Careers/index.html>. Argonne is an equal opportunity employer and values diversity in the workforce.

Locations of Career Opportunities: Argonne is located in the Chicago suburbs on a single campus a half hour's drive from Chicago and two international airports.

Do You Hire Foreign Nationals: YES

ATLAS Institute – University of Colorado at Boulder

Exhibit Table: 14
<http://atlas.colorado.edu>

The Alliance for Technology, Learning and Society (ATLAS), is a campus-wide entrepreneurial catalyst and incubator for innovative interdisciplinary research, creative, educational and outreach programs that are enabled by information and communication technology. ATLAS programs bring together students, educators, artists, writers, scholars and leaders from the academy, industry, non-profits, and government to create a multidisciplinary environment that contributes to the understanding of the interaction of ICT and human society, and to the realization of the full potential of that interaction. ATLAS programs include a Technology, Media and Society Ph.D.; an MS in Information and Communication Technology for Development; a Technology, Arts and Media minor and certificate program; the Center for Media, Arts and Performance; and K-12 outreach programs. ATLAS is also home to the National Center for Women and Information Technology, which works to increase the representation of women in information technology.

Educational Level Desired: M.S. and Ph.D.

Disciplines Desired: Computer Science, Computer Technology and Information Systems Ph.D. graduates who have demonstrated expertise and involvement in multidisciplinary research and teaching, including collaborative work in Informatics, arts and design, educational technology, humanitarian efforts, HCI, and service learning.

Experience Level Desired: Research and Field expertise appropriate to the positions available.

Positions Available: Post-doctoral, Research Faculty, Non-tenure track faculty, Faculty on Sabbatical

Locations of Career Opportunities: Boulder, CO

Do You Hire Foreign Nationals: YES

AT&T Labs

Exhibit Table: 1

www.att.jobs/CTO (to apply) www.research.att.com (about AT&T Labs Research)

AT&T Labs Research is one of the world's premier research institutions, dedicated to advancing the science and technology of communications and information and to creating innovative services founded on these advancements. Grounded in a research heritage that spans decades, our unique culture values the creative drive of researchers who are both leaders in their scientific and engineering communities and inventors and innovators of new technologies that fulfill our mission - to support AT&T's continuous efforts to improve our network, services, and customer's experience.

Educational Level Desired: PhD

Disciplines Desired: Computer Science, Mathematics, Statistics, Computer Engineering, Software Engineering, Electrical Engineering

Experience Level Desired: All levels

Positions Available: Senior Member Technical Staff - Research

Locations of Career Opportunities: Florham Park and Middletown, NJ

Do You Hire Foreign Nationals: YES

Please Explain Any Other Hiring Restrictions: AT&T is an Affirmative Action/Equal Opportunity Employer, and we are committed to hiring a diverse and talented workforce. EOE/AA/M/F/D/V

Barclays Capital

Exhibit Table: 5

Interview Booth: 309

<http://www.campusrecruitment-tradingfloor.co.uk>

Barclays PLC provides financial services in Europe, the United States, Africa, and Asia. It offers retail and commercial banking, credit cards, investment banking, and wealth management services. The company's products include current account and savings products, Woolwich branded mortgages, general insurance, unsecured loan and protection products, commercial loans, installment finance, credit cards, and bancassurance products. It also offers money transmission, asset financing and leasing, wealth management, international and private banking, fiduciary, investment management, brokerage, and investment advisory services. In addition, the company processes card payments for retailers and merchants, and issues credit and charge cards to corporate customers and the U.K. government. Barclays PLC serves personal, commercial, corporate, institutional, retail, and mass affluent customers. The company was formerly known as Barclays Bank Limited and changed its name to Barclays PLC in January 1985. Barclays PLC was founded in 1896 and is headquartered in London, the United Kingdom.

GRACE HOPPER CELEBRATION SPONSORS

Educational Level Desired: BS

Disciplines Desired: Computer Science, Computer Engineering, Electrical Engineering

Experience Level Desired: Undergraduate 4th Year

Positions Available: Technology Analyst

Locations of Career Opportunities: New York, NY; Jersey City, NJ; Houston, TX

Do You Hire Foreign Nationals: NO

BlackRock

Exhibit Table: 51

Interview Booth: 207

www.blackrock.com

BlackRock is one of the world's preeminent asset management firms and a premier provider of global investment management, risk management and advisory services to institutional, intermediary and individual investors around the world. BlackRock offers a range of solutions — from rigorous fundamental and quantitative active management approaches aimed at maximizing outperformance to highly efficient indexing strategies designed to gain broad exposure to the world's capital markets. Our clients can access our investment solutions through a variety of product structures, including individual and institutional separate accounts, mutual funds and other pooled investment vehicles, and the industry-leading iShares® ETFs.

Educational Level Desired: Bachelors and Masters candidates

Disciplines Desired: All majors, including engineering, computer science, and finance.

Experience Level Desired: Winter 2010 and Spring 2011 graduates with internship experience

Positions Available: Aladdin & Technology, Solutions Center, Portfolio Analytics Group

Locations of Career Opportunities: New York, San Francisco, London, Wilmington

Do You Hire Foreign Nationals: YES

Bloomberg

Exhibit Table: 50

Interview Booth: 302

<http://www.bloomberg.com>

Bloomberg is the world's most trusted source of information for businesses and professionals. Bloomberg combines innovative technology with unmatched analytics, data, news, display and distribution capabilities, to deliver critical information via the BLOOMBERG PROFESSIONAL® service and multimedia platforms. Bloomberg's media services cover the world with more than 2,200 news and multimedia professionals at 146 bureaus in 72 countries. The BLOOMBERG TELEVISION® 24-hour network delivers smart television to more than 240 million homes. BLOOMBERG RADIO® services broadcast via SIRIUS XM Radio and 1worldspace™ satellite radio globally and on WBBR 1130AM in New York. The award-winning monthly BLOOMBERG MARKETS® magazine,

Bloomberg BusinessWeek magazine and the BLOOMBERG.COM® financial news and information Web site provide news and insight to businesses and investors.

Educational Level Desired: Bachelor of Arts/Bachelor of Science, Master of Arts/Master of Science, PhD

Disciplines Desired: Computer Science, Engineering (Civil, Computer, Electrical, Mechanical, etc.), Accounting, Economics, Finance, Mathematics, Physics, Statistics

Experience Level Desired: Entry-Level

Locations of Career Opportunities: New York, New York and Princeton, New Jersey

Do You Hire Foreign Nationals: YES

Broadcom Corporation

Exhibit Table: 54

Interview Booth: 304

www.broadcom.com

Broadcom Corporation is a major technology innovator and global leader in semiconductors for wired and wireless communications. Broadcom products enable the delivery of voice, video, data and multimedia to and throughout the home, the office and the mobile environment. We provide the industry's broadest portfolio of state-of-the-art, system-on-a-chip and software solutions to manufacturers of computing and networking equipment, digital entertainment and broadband access products, and mobile devices. These solutions support our core mission: Connecting everything®. A FORTUNE 500® company, Broadcom is one of the world's largest fabless communications semiconductor companies with 2009 revenue of \$4.49 billion, and holds over 4,050 U.S. and 1,650 foreign patents, more than 7,900 additional pending patent applications, and one of the broadest intellectual property portfolios addressing both wired and wireless transmission of voice, video and data. Broadcom is headquartered in Irvine, Calif., and has offices and research/design facilities in North America, Asia and Europe.

Educational Level Desired: BS, MS and PHDs in wide range of technical roles. BS, BA, MS, MA in wide range of business roles.

Disciplines Desired: IC Design, Software, Hardware, RF Wireless, ASIC Design, Test, QA, Analog, Mixed Signal, etc. Broadcom also offers career advancement opportunities for talented professionals in Finance, Human Resources, IT, Marketing/Communications and Sales.

Experience Level Desired: Varied based on position. Opportunities currently available spanning Interns to senior level individual contributors and managers.

Positions Available: Over 600 current openings in IC Design, Software Systems, Software Development, RF Wireless, Hardware Development, ASIC Design, Test, QA, Analog, Mixed Signal, Computer Science, etc. Please review our open positions by going to www.Broadcom.com/careers. Our database is an important part of our recruiting strategy and you may submit your resume/CV without submitting to a specific job.

Locations of Career Opportunities: California (Irvine, San Jose, San Diego), Andover MA, Austin TX, Duluth GA, Canada (British Columbia

GRACE HOPPER CELEBRATION SPONSORS

and Ontario), China, India, Japan, Taiwan, Korea, Israel, Singapore, etc.

Do You Hire Foreign Nationals: YES

Cisco Systems

Exhibit Table: 33

Interview Booth: Chicago E

http://www.cisco.com/web/about/ac40/about_cisco_careers_home.html

Cisco is the worldwide leader in networking that transforms how people connect, communicate, and collaborate. Our technology is changing the nature of work and the way we live. Founded in 1984, Cisco pioneered the development of Internet Protocol (IP)-based networking technologies. This tradition continues with the development of routing, switching, and other network-based technologies such as application networking services, collaboration, home networking, security, storage area networking, TelePresence systems, unified communications, unified computing, video systems, and wireless. As an innovator in the communications and information technology industry, Cisco and our valued partners sell Cisco hardware, software, and services to businesses of all sizes, governments, service providers, and consumers. Learn more at www.cisco.com.

Educational Level Desired: Bachelors, Masters

Disciplines Desired: Computer Engineering, Computer Networking, Information Systems, Computer Science and related fields

Experience Level Desired: New Graduates, Professionals

Positions Available: Software Engineer Intern, Software Engineer Full-time, IT Analyst/Engineer, Systems Engineer

Locations of Career Opportunities: San Jose, CA; RTP, NC; Atlanta, GA; Richardson, TX; Boxborough, MA

Do You Hire Foreign Nationals: NO

Comcast Interactive Media (CIM)

Exhibit Table: 4

Interview Booth: 303

http://cimlife.com

Comcast Interactive Media (CIM), a division of Comcast Corporation (Nasdaq: CMCSA, CMCSK), dedicated to developing and operating online and cross-platform entertainment and media businesses, including Comcast.net (www.comcast.net). CIM's products include Fandango.com, a top movie and entertainment destination, selling movie tickets at over 15,000 screens; Fancast.com, a national online entertainment site; Plaxo an online social networking based platform; and DailyCandy, the insider's guide to what's new and cool -- up-and-coming fashion designers, sample sales, restaurants, useful services and must-have items.

Educational Level Desired: Bachelor's degree

Disciplines Desired: Computer Science, Information Technology, Digital Media

Experience Level Desired: Entry to Management level

Positions Available: Software Engineers, Web Developers, System Administrators, User Experience Designers, QA Engineers

Locations of Career Opportunities: Philadelphia

Do You Hire Foreign Nationals: YES

Deutsche Bank

Exhibit Table: 56

Interview Booth: 313

www.db.com/careers

Passion to Perform. It's what drives us. More than a claim, this describes the way we do business. We're committed to being the best financial services provider in the world, balancing passion with precision to deliver superior solutions for our clients. This is made possible by our people: agile minds, able to see beyond the obvious and act effectively in an ever-changing global business landscape. As you'll discover, our culture supports this. Diverse, international and shaped by a variety of different perspectives, we're driven by a shared sense of purpose. At every level agile thinking is nurtured. And at every level agile minds are rewarded with competitive pay, support and opportunities to excel.

Educational Level Desired: All (undergraduate, masters and professional)

Disciplines Desired: Computer Science, Engineering, Business, etc. (no restrictions on majors)

Experience Level Desired: all

Positions Available: varied

Locations of Career Opportunities: New York, New Jersey

Do You Hire Foreign Nationals: YES

Facebook

Exhibit Table: 42

Interview Booth: 210

www.facebook.com/careers

Giving people the power to share and make the world more open and connected.

Educational Level Desired: Bachelor of Science and above for full time positions and current Computer Science students for internships.

Disciplines Desired: Computer Science or related technical majors

Experience Level Desired: New Grad, Interns & Experienced Hires

Positions Available: Visit www.facebook.com/careers to view open positions.

Locations of Career Opportunities: Palo Alto, CA

Do You Hire Foreign Nationals: YES

FactSet Research Systems, Inc.

Exhibit Table: 1

Interview Booth: 305

www.factset.com/careers

GRACE HOPPER CELEBRATION SPONSORS

In 2010, FactSet was ranked #48 on FORTUNE's "100 Best Companies to Work For" list. FactSet offers instant access to accurate financial data and analytics to thousands of investment professionals around the world. Our company combines hundreds of databases from industry-leading suppliers and clients' own proprietary data into a single, powerful information system, making FactSet a one-stop source for financial information. We're dedicated to staying on the cutting edge of technology by continually developing and refining our own software. With headquarters in Norwalk, Connecticut, FactSet employs more than 3,000 people in 24 locations. The company generates over \$622 million in annual revenues and, since 1996, trades publicly on the New York Stock Exchange under the symbol FDS. To find out more about careers at FactSet, visit www.factset.com/careers.

Educational Level Desired: Bachelors

Disciplines Desired: Computer Science or related areas

Positions Available: Software Engineer, Software Engineering Internship

Locations of Career Opportunities: Norwalk, CT; New York, NY; Chicago, IL; San Mateo, CA

Freddie Mac

Exhibit Table: 3

Interview Booth: 305

<http://www.freddiemac.com/careers/campus/>

At Freddie Mac, you'll have a rewarding career as you play a role in helping the nation recover from the housing and economic crisis and implementing the President's Making Home Affordable program. We'll provide a solid platform for your career and the tools to assist your professional growth.

Educational Level Desired: Pursing a Bachelors or Bachelors degree already obtained

Disciplines Desired: Information Technology, Computer Science, Computer Engineering, Management Information Systems

Experience Level Desired: Entry Level

Positions Available: Internship and Full-time entry level

Locations of Career Opportunities: McLean, Virginia

Do You Hire Foreign Nationals: NO

Genworth Financial

Exhibit Table: 7

Interview Booth: 307

www.genworth.com

Description of your organization: Genworth Financial, Inc. (NYSE: GNW) is a leading Fortune 500 global financial security company. Genworth has more than \$100 billion in assets and employs approximately 6,000 people with a presence in more than 25 countries. Its products and services help meet the investment, protection, retirement and lifestyle needs of more than 15 million customers. Genworth operates through three segments: Retirement and Protection, U.S. Mortgage Insurance and International. Its

products and services are offered through financial intermediaries, advisors, independent distributors and sales specialists. Genworth Financial, which traces its roots back to 1871, became a public company in 2004 and is headquartered in Richmond, Virginia. For more information, visit Genworth.com.

Educational Level Desired: Bachelor's Degree

Disciplines Desired: Computer Science; Computer Engineering

Experience Level Desired: Entry Level

Positions Available: IT Internship: 12 week intense, technical summer internship typically working to design and develop complex technology solutions. IT Development Program: 2 year rotational IT program with four six month rotations and two IT Boot Camps

Locations of Career Opportunities: IT Internship: Richmond, VA; Lynchburg, VA; Raleigh, NC; IT Development Program: Richmond, Virginia; Lynchburg, Virginia; Raleigh, North Carolina; Waltham, Massachusetts; Brentwood, Tennessee; Pleasant Hill, California; Shannon, Ireland; Sydney, Australia

Georgia Tech Research Institute

Exhibit Table: 17

www.gtri.gatech.edu

The Georgia Tech Research Institute is a highly-regarded applied research and development organization. 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. We have been a trusted government and industry partner since 1934. As a non-profit research institute, we team with our customers and attack their problems with passion and objectivity. GTRI is an integral part of the Georgia Institute of Technology (Georgia Tech) and is a tremendous contributor to, and supporter of, Georgia Tech's mission to define the technological research university of the 21st century and educate the leaders of a technologically driven world. GTRI's strong bond with Georgia Tech, and its academic units, opens the door to the vast intellectual resources of one of America's leading research universities and provides unparalleled access to the world's leading problem solvers.

Educational Level Desired: Bachelors, Masters, and PhDs

Disciplines Desired: Engineering, mathematics, and computer science majors.

Experience Level Desired: No experience level requirement.

Positions Available: Full-time and co-op

Locations of Career Opportunities: Smyrna, GA and Atlanta, GA

Do You Hire Foreign Nationals: NO

Goldman Sachs

Exhibit Table: 45

Interview Booth: 306

www.gs.com/careers

The Goldman Sachs Group is a bank holding company and a leading global investment banking, securities and investment management firm. Goldman Sachs provides a wide range of services

GRACE HOPPER CELEBRATION SPONSORS

worldwide 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 London, Frankfurt, Tokyo, Hong Kong and other major financial centers around the world. The Technology Division is comprised of business units which are aligned either directly to the Firm's businesses and collaborate on various technology needs, or maintain the fundamental infrastructure of the Firm, which includes but is not limited to Information Security, voice technology, networks, email communications, and data storage capabilities. The Technology Division represents approximately 20% of the Firm's employee population and supports all of our offices globally. For more detailed information about the division, please go to www.gs.com/careers.

Educational Level Desired: Bachelors or Masters degree candidates (Grad Date of Dec 2010 or later)

Disciplines Desired: Engineering, Computer Science, Information Systems

Experience Level Desired: Currently enrolled in undergraduate or graduate degree program – no previous experience required

Positions Available: Full-time analysts and Summer Internship positions

Locations of Career Opportunities: New York / New Jersey and Salt Lake City

Do You Hire Foreign Nationals: YES

Google Inc.

Exhibit Table: 36

Interview Booth: Meeting Planner Office 1

www.google.com/gracehopper

Google's innovative search technologies connect millions of people around the world with information every day. Founded in 1998 by Stanford Ph.D. students Larry Page and Sergey Brin, Google today is a top web property in all major global markets. Google's targeted advertising program, which is the largest and fastest growing in the industry, provides businesses of all sizes with measurable results, while enhancing the overall web experience for users. Google is headquartered in Silicon Valley with offices throughout North America, Europe, and Asia. For more information, visit www.google.com/gracehopper

Educational Level Desired: Bachelors, Masters, or PhD

Disciplines Desired: Computer Science or related technical majors

Experience Level Desired: Entry level

Positions Available: New Grad and Intern Positions: Software Engineer, Software Engineer-Security, Associate Product Managers, Associate Technology Manager, Internal Technology Residency Program, User Experience Researcher, User Experience Designer

Locations of Career Opportunities: Irvine, Mountain View, or Santa Monica, CA; New York, NY; Pittsburgh, PA; Seattle/Kirkland, WA; Chicago, IL; Boulder, CO; Cambridge, MA; Atlanta, GA; or Waterloo, Canada.

Do You Hire Foreign Nationals: YES

Hewlett-Packard Company

Exhibit Table: 60

Interview Booth: 214

www.hp.com/us/go/people

The start-up that started it all. Six decades before high tech and dot coms existed, classmates Bill Hewlett and Dave Packard built an audio oscillator in a garage and launched a technology revolution. Today we're still rebelling against convention. We push each other to solve problems and surprise the world. We apply inspired thinking and fresh perspectives to challenges big and small: Whether it's the world's most powerful supercomputer or a scientific pocket calculator, our solutions empower our customers all over the world. Our dreamers are supported with the solid resources of a global company. We never stop developing our talent through education, training and recognition—because we know that without our people, we'd still be in that garage.

Educational Level Desired: Bachelors, Masters, PhDs

Disciplines Desired: Computer Science, Mechanical Engineering, Electrical Engineering, Chemical Engineering, Materials Science, Chemistry, Physics, Industrial Engineering, Operations Management, Supply Chain Management & Business

Experience Level Desired: Entry-level to Senior Executives

Positions Available: HP is actively seeking students interested in internships, new college graduates searching for full-time work, and experienced-level professionals. Exciting career opportunities are available throughout the U.S., Canada & Latin America

Locations of Career Opportunities: Global

Do You Hire Foreign Nationals: Limited (PhD candidates only)

IBM – International Business Machine

Exhibit Table: 61

Interview Booth: Meeting Planner Office 3

ibm.com/employment

Integrated global economies have opened markets of new opportunity and new sources of skills. The Internet has enabled communication and collaboration across the world and brought with it a new computing model premised on continuous global connection. In that landscape, companies can distribute work and technology anywhere in the world. Given these opportunities, IBM is working with its clients to develop new business strategies and technical architectures that allow their businesses the flexibility required to compete in this new landscape. IBM is transforming to this new model of the corporation – the Globally Integrated Enterprise. The company has adjusted its footprint toward emerging geographies, tapping their double-digit growth, providing the technology infrastructure they need, and taking advantage of today's networked economy that has created a global business landscape and a mandate for business change.

Educational Level Desired: Associates Degree – PhD

Disciplines Desired: ANY including Ph.D. in Applied Mathematics,

GRACE HOPPER CELEBRATION SPONSORS

Business Analytics, Chemistry, Computational Sciences, Computer Science, Computer Engineering, Electrical Engineering, Geosciences, Physics, Service Science Management & Engineering

Experience Level Desired: Entry Level – Experienced

Positions Available: please see full list at ibm.com/employment

Locations of Career Opportunities: Global including locations such as Brazil - Rio de Janeiro, Sao Paulo; China- Beijing; India - Bangalore, New Delhi; Ireland- Dublin; Israel - Hafia
Switzerland- Zurich; U.S.

Do You Hire Foreign Nationals: YES

Please Explain Any Other Hiring Restrictions: IBM is committed to creating a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status.

Department of Computer Science @ University of Illinois Urbana- Champaign

Exhibit Table: 21

www.cs.illinois.edu/graduate

Discover your future at CS @ Illinois, a top-5 graduate program. As the next generation of computer science leaders in academic institutions and research labs in industry and government, Illinois students continue to change the shape of computing as we know it. Our beliefs—the values we hold dear—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. Join CS @ Illinois to pick our brains, collaborate, and live your passion for computing, discovery, and life.

Disciplines Desired: CS @ Illinois graduate program offers the following graduate degrees: M.S., M.S. Bioinformatics, M.C.S. (Professional Master's), and Ph.D.

Positions Available: CS @ Illinois graduate program offers the following graduate degrees: M.S., M.S. Bioinformatics, M.C.S. (Professional Master's), and Ph.D.

Locations of Career Opportunities: University of Illinois Urbana-Champaign

Do You Hire Foreign Nationals: YES, international students are eligible to apply to our graduate programs.

Intel Corporation

Exhibit Table: 35

Interview Booth: Gibraltar

www.intel.com/jobs

Intel is a leading technology innovator and a company where brilliant minds collaborate to develop products that change the world. Please visit our student career center at www.intel.com/jobs/students to learn more about intern, rotational and full-time positions. View www.lifeatintel.com for a glimpse inside the company.

Educational Level Desired: BS, MS and PhD

Disciplines Desired: Computer Engineering & Science, Electrical Engineering, Chemistry & Biochemistry, Chemical Engineering, Construction Management, Industrial Engineering, Material Science, Mathematics & Statistics, Mechanical Engineering and Physics

Experience Level Desired: Varies; Depends on position

Positions Available: Please visit website to see current opportunities, to include recent college graduates and experienced candidates

Locations of Career Opportunities: Varies; Depends on position

Do You Hire Foreign Nationals: YES

Please Explain Any Other Hiring Restrictions: Potential Foreign National hiring only in MS in EE, CompEng, CompSci or PhD in all disciplines

Intuit

Exhibit Table: 32

Interview Booth: 111

www.intuitcareers.com, www.innovateforimpact.com

Intuit is a leading software provider of business and financial management solutions for small and mid-sized businesses, consumers, financial institutions and accounting professionals. You probably know us by our flagship products, QuickBooks®, Quicken® and TurboTax®, but that's just the start. We recently acquired Mint.com, and we're taking on exciting challenges, such as SaaS and mobile applications. Over 50 million users, seven million small businesses and 1,600 financial institutions depend on Intuit because we innovate at the crossroads of real customer problems and breakthrough technology. Join us and let your ingenious ideas be heard.

Educational Level Desired: Bachelor's Degrees; For Interns in process of completing a degree.

Disciplines Desired: Computer science, computer engineering, finance, marketing, product management, economics and accounting.

Experience Level Desired: Bachelor's Degrees or in a Bachelor's program.

Positions Available: Software Engineer Interns, Software QA Engineer Interns, Software Security Engineer Interns, Full Time Software Engineers, Full Time Software QA Engineers, Full Time System Administrators & System Engineers, Full Time Security Engineers, Rotational Development Programs (finance and small business), Tax Analyst Programmers. For a complete list of current opportunities available please visit: www.intuitcareers.com

Locations of Career Opportunities: Mountain View, CA; Menlo Park, CA; San Diego, CA; Westlake Village, CA; Woodland Hills, CA; Norcross, GA; Plano, TX; Waltham, MA

Do You Hire Foreign Nationals: YES

GRACE HOPPER CELEBRATION SPONSORS

Please Explain Any Other Hiring Restrictions: Sponsorship is available for technical positions only. Intuit is proud to be an equal opportunity employer.

JDSU

Exhibit Table: 47

Interview Booth: 308

www.jdsu.com

JDSU is the place to be for great work, innovation, collaboration and success. We depend on our employees to make a difference – because our work changes how people experience the world. JDSU's reputation as the innovation expert is built on the unique combination of expertise, creativity, imagination and collaboration our people bring to our work. We are the leading provider of optical products and test and measurement solutions for the communications industry, our technology portfolio is a key enabler for optical solutions in industries such as broadband communications, semiconductor manufacturing, document authentication, brand protection and biotechnology. JDSU innovation is the catalyst for a multitude of innovative solutions and services that touch people's lives every day. In the car, at home, at work, at the movies and at the mall, even in the bank or the doctor's office, JDSU technology is part of the next-generation products that make the unimaginable possible.

Educational Level Desired: Minimum Bachelor Degree, Master Degree and/or PhD required for some positions

Disciplines Desired: Computer Engineer, Computer Science, Electrical Engineer, Software Engineer, Optical Engineer, Mechanical Engineer, Materials Science

Experience Level Desired: JDSU currently has opportunities available for entry-level college graduates, up to the most experienced professionals, as well as for all levels in between.

Positions Available: Make a Difference! JDSU is currently seeking innovative, success-driven people for a variety of positions around the world. Some positions include: Software Engineers, Electrical Engineers, Sales Engineers, Sales Managers, IT, Optical Engineers, Research Scientists, Process Engineers, Product Line Managers, Supply Chain Manager, Quality Manager, Manufacturing Supervisors, just to name a few. Please visit our career booth at the Grace Hopper Celebration or visit our website at www.jdsu.com/careers for more information.

Locations of Career Opportunities: Positions are currently available around the globe.

Do You Hire Foreign Nationals: YES

Lawrence Berkeley National Laboratory

Exhibit Table: 6

Interview Booth: 309

http://www.lbl.gov

Lawrence Berkeley National Laboratory (Berkeley Lab) is a U.S. Department of Energy national laboratory located in Berkeley, California. We conduct unclassified, multidisciplinary research with

key efforts in fundamental studies of the universe, physics, bioscience, nanoscience, clean energy, energy efficiency, the environment, and the use of computing as a tool for discovery. Computing Sciences at Berkeley Lab is recognized for leadership in computer science, computational science, applied mathematics and science with fellows in SIAM, AAAS, IEEE, ACM, and APS and awards including the Sidney Fernbach and Grace Murray Hopper. Our strength is our experienced staff with a wide range of expertise in computer hardware and software, computational science, applied mathematics, networking and middleware who specialize in applying their skills to solving scientific problems and providing services to the nationwide research community. Located above the UC Berkeley campus, Berkeley Lab employs approximately 4,000 scientists, engineers, support staff and students.

Educational Level Desired: BS, MS, PhD, Postdoc

Disciplines Desired: Computer Science, Computational Science, Applied Mathematics

Experience Level Desired: Various

Positions Available: Postdoctoral Fellowships, Scientists, Engineers

Locations of Career Opportunities: Berkeley, CA (San Francisco Bay Area)

Do You Hire Foreign Nationals: YES

Lockheed Martin Corporation

Exhibit Table: 57

Interview Booth: 120

www.lockheedmartin.jobs.com

Headquartered in Bethesda, MD, Lockheed Martin is a global security and information technology company that employs about 136,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. Lockheed Martin is the largest provider of IT services, systems integration, and training to the U.S. Government. The remaining portion of Lockheed Martin's business is comprised of international government and some commercial sales of our products, services and platforms.

Educational Level Desired: Minimum B.S. Degree from an accredited college or university.

Undergrad/Grad/PhD or Freshman/Sophomore/Junior/Senior

Disciplines Desired: Computer Science and Computer Engineering, Software Engineering, Electrical Engineering, Systems Engineering, Security, Supply Chain Management. We also look for candidates from other disciplines for math and physics opportunities; finance careers; openings in business, supply chain management, human resources and beyond.

Experience Level Desired: Entry-level college students with minimum overall GPA of 3.2 or higher.

Positions Available: "Virtually limitless" describes the potential positions, careers paths and growth and development options we offer to those who join us out of college. Some typical entry-level careers in the field of Software Engineering/Computer Science include: Software Engineer, Software Test Engineer, Commercial

GRACE HOPPER CELEBRATION SPONSORS

Applications, SW Engineer, Embedded Software Engineer, Proposal Analyst/Engineer, Project Engineer, Software Quality Engineer, Software Configuration Management, Web Developer, Systems Engineer, Database Design

Locations of Career Opportunities: Lockheed Martin has 572 facilities in 500 cities and 46 states throughout the U.S.; Internationally, business locations in 75 nations and territories.

Please Explain Any Other Hiring Restrictions: Potential Hires Must be able to obtain a Security Clearance

McKesson Corporation

Exhibit Table: 64

Interview Booth: 203

www.mckesson.com http://www.mckesson.com/en_us/McKesson.com/Careers/Careers.html

Empowering healthcare starts with you. At McKesson you're making a difference. No matter where you are in the organization, you are in effect helping create a healthcare system where quality is higher, mistakes are fewer, costs are lower, physicians know more, and pharmacists have more time for customers. You'll spark a chain reaction that results in millions of people getting more from their healthcare. As the nation's leading healthcare services company, we touch virtually every aspect of healthcare. McKesson empowers our customers by delivering vital supplies and technology solutions. Our solutions are designed to improve patient safety, reduce cost and variability of care, improve healthcare efficiency and better manage revenue streams and resources. We empower our employees through a supportive environment where opportunity and responsibility grow. At McKesson, we believe we can empower healthcare. And it all starts with you.

Educational Level Desired: Bachelors and Masters

Disciplines Desired: MIS, CS, CE, CIS

Experience Level Desired: College hire / entry level, Mid level, Senior / Executive Level

Positions Available: Go to McKesson Careers to review the following Job Descriptions. When you apply for opportunities, please indicate your SOURCE as "Grace Hopper Conference".

Locations of Career Opportunities: USA / Canada / Remote. See McKesson Careers for specific locations.

Do You Hire Foreign Nationals: NO

Michigan Technological University

Exhibit Table: 10

Department of Computer Science: www.cs.mtu.edu

Department of Electrical and Computer Engineering: www.mtu.edu/ece

Michigan Technological University is a premier technological research university of international stature with more than 120

degree programs in arts, humanities, and social sciences; business; computing; engineering; forestry and environmental science; natural and physical sciences; and technology. Michigan Tech enrolls 7,000 undergraduate and graduate students from across the nation and around the world. Located in the Upper Peninsula of Michigan, Michigan Tech has a small-town feel and numerous outdoor recreational opportunities nearby. The Departments of Computer Science and Electrical and Computer Engineering offer BS, MS and PhD degrees. Research strengths include GPU and multicore architectures, artificial intelligence, compilers, distributed systems, high-performance computing, human-computer interaction, parallel computing, software engineering, virtual environments, visualization, embedded systems, VLSI and nanotechnology-based circuit design, biochip design, wireless sensor networks, security, and virtualization. The University also offers a PhD in Computational Science and Engineering. Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer.

Educational Level Desired: BS or MS

Disciplines Desired: Computer science or computer engineering. Strong candidates in other disciplines considered

Positions Available: Graduate teaching and research assistantships, for students enrolled in the PhD program

Locations of Career Opportunities: Houghton, MI

Do You Hire Foreign Nationals: YES

Please Explain Any Other Hiring Restrictions: Acceptance into one of the graduate programs.

Microsoft

Exhibit Table: 37

Interview Booth: Chicago F

Microsoft.com/careers

We have a little software company in Seattle, Washington, and want to hire more great people. Our positions span an incredible breadth of products and technologies, which provide an opportunity to change the world, all while building your skills and realizing your career goals. You want it... We likely have it.

Educational Level Desired: We need individuals passionate in the pursuit of knowledge, solving complex problems and self-development. Where you are in your journey really isn't important as we have fulltime opportunities for a wide variety of experiences and internships available for those just getting started. Come chat with us.

Disciplines Desired: in Computer Science, Computer Engineering, Software Engineering, Electrical Engineering

Experience Level Desired: Previous experience as an inventor, developer and/or thoughtful consumer of software technology and the subsequent desire to make lives better through your work are the "experience" we're looking for.

Positions Available: Software Design Engineer in Test, Program Manager, Software Design Engineer and a bunch of other cool stuff.

Locations of Career Opportunities: Redmond, WA; Mountain View, CA; Boston, MA; Fargo, ND

Do You Hire Foreign Nationals: YES

MIT Lincoln Laboratory

Exhibit Table: 2
Interview Booth: 307
<http://www.ll.mit.edu/>

Lincoln Laboratory is part of the Massachusetts Institute of Technology and is operated as a federally funded research and development center. The Laboratory's fundamental mission is to apply science and advanced technology to critical problems of national security. The character of the problems has broadened from the initial emphasis on air defense to include space surveillance, tactical surveillance systems, communications, air traffic control, weather surveillance systems, and cyber security. Lincoln Laboratory has pioneered advanced electronics technology. Work in the areas of communications, radar systems, digital data processing, signal processing, and air traffic control extends from basic research through the development of devices and components to the design, construction, and operation of complex systems. Projects are followed from the concept stage, through simulation and analysis, to the development of hardware and software and the ultimate test and demonstration of an integrated system.

Educational Level Desired: BS, MS, PhD

Disciplines Desired: Computer Science, Software Engineering, Computer Engineering, Electrical Engineering, Physics, Mathematics, Mechanical Engineering, Aerospace Engineering or comparable field.

Experience Level Desired: See website at www.LL.MIT.edu

Positions Available: See website at www.LL.MIT.edu

Locations of Career Opportunities: Lexington, MA

Do You Hire Foreign Nationals: NO

Please Explain Any Other Hiring Restrictions: Must be a U.S. Citizen. Ability to obtain and maintain a Secret Clearance is required.

The National Security Agency

Exhibit Table: 31
Interview Booth:
www.NSA.gov/Careers

The National Security Agency (NSA) is a world leader in the protection and exploitation of intelligence. We gather and analyze foreign signals intelligence to produce vital information for U.S. policymakers and warfighters. And we protect American intelligence from the ever-listening ears of our adversaries, giving our Nation a decisive edge. At the Nation's top cryptologic organization, you can work with the best and the brightest, using your intelligence to solve some of the Nation's most difficult challenges. Your solutions can play a major role in shaping the course of world history. NSA currently has exciting career opportunities available in the following fields: Computer/Electrical Engineering, Computer Science, Mathematics, Foreign Language, Intelligence Analysis, Cryptanalysis, Signals Analysis, Business Management, Finance & Accounting, Co-op, Internship, and Scholarship Programs, and more. For more information, please visit www.NSA.gov/Careers.

Educational Level Desired: minimum of a Bachelor's degree

Disciplines Desired: Computer Science, Computer/Electrical Engineering, Math

Experience Level Desired: entry-level and mid-level experience

Positions Available: Computer Science, Computer/Electrical Engineering, Mathematics, Information Assurance, Intelligence Analysis, Cryptanalysis, Signals Analysis, Foreign Language, Finance, Accounting, Business Management, Summer Internships, Co-op.

Locations of Career Opportunities: Positions are located at our headquarters in Ft. Meade, MD (halfway between Baltimore and Washington, DC)

Do You Hire Foreign Nationals: NO

Please Explain Any Other Hiring Restrictions: Must be U.S. Citizen

NetApp

Exhibit Table: 34
Interview Booth: 109
www.netapp.com

NetApp creates innovative storage and data management solutions that deliver outstanding cost efficiency and accelerate business breakthroughs. Our dedication to the principles of simplicity, innovation, and customer success has made us one of the fastest-growing storage and data management providers today. Customers around the world choose us for our "go beyond" approach and broad portfolio of solutions for server-to-storage virtualization, business applications, data protection, and more. Our solutions and virtualized storage technologies can provide nonstop availability of critical business data and speed product development, so companies can deploy new capabilities with confidence and get to revenue faster than ever before. If you enjoy a creative culture and an atmosphere of continuous improvement, check out your options at NetApp. Whether you are a new graduate looking for a jump start into a new career or a current student looking for meaningful work experience as an intern, we have something for you.

Educational Level Desired: BS/MS

Disciplines Desired: Computer Science, Computer Engineering

Experience Level Desired: Entry level

Positions Available: Full time and summer internships – Software Engineers, SQA Engineers, Product Management, Project Management, Systems Engineer

Locations of Career Opportunities: Sunnyvale, CA; Research Triangle Park, NC; Cranberry Township, PA; Waltham, MA

Do You Hire Foreign Nationals: YES

Next Jump

Exhibit Table: 7
www.nextjump.com

Headquartered in New York City, Next Jump is building the next generation of e-commerce and advertising technology, and revolutionizing the way consumers and marketers interact online. The company has created the most powerful technology engine for sales, achieving the highest conversion rates of browsers to buyers.

GRACE HOPPER CELEBRATION SPONSORS

Over 28,000 merchant partners, both retailers and manufacturers, leverage Next Jump's technology to create the most targeted, cost-effective and measurable campaigns to reach more than 100 million users. Next Jump acquires its users through a B2B model, with over 90,000 corporations, affinity groups, and institutions including more than 84% of the FORTUNE 100 and nearly 60% of FORTUNE 500 companies. Next Jump has offices in New York City, Cambridge, MA and London. For more information on Next Jump visit www.nextjump.com

Educational Level Desired: Full-time: bachelors; masters degree; Interns: college juniors; masters students

Disciplines Desired: Computer Science, Computer Engineering, Human Computer Interaction, Information Systems

Experience Level Desired: Varies

Positions Available: Web Application Developers, Graphic Designers, Network & Systems Engineers, Security & Compliance

Locations of Career Opportunities: New York, NY; Cambridge, MA

Do You Hire Foreign Nationals: YES

Northrop Grumman Corporation

Exhibit Table: 2

Interview Booth: 309

careers.northropgrumman.com

Northrop Grumman Corporation is a leading global security company whose 120,000 employees provide innovative systems, products, and solutions in aerospace, electronics, information systems, shipbuilding and technical services to government and commercial customers worldwide. Northrop Grumman is an Equal Opportunity Employer committed to hiring and retaining a diverse workforce. U.S. Citizenship is required for most positions.

Educational Level Desired: Bachelors, Masters

Disciplines Desired: Computer Engineering, Computer Science, Software Engineering

Experience Level Desired: Entry Level – recent college graduates and experienced candidates.

Positions Available: Applications Software Engineer, Embedded Software Engineer

Locations of Career Opportunities: Cincinnati, OH; Baltimore, MD

Do You Hire Foreign Nationals: NO

Please Explain Any Other Hiring Restrictions: U.S. Citizenship is required for most positions. Ability to obtain a top secret security clearance is required.

Palantir Technologies

Exhibit Table: 63

Interview Booth: 315

www.palantir.com

Palantir Technologies is working to radically change how groups analyze information. We were founded in 2004 by a handful of PayPal alumni and Stanford computer scientists. Since then we've

doubled in size every year while retaining our early-stage values: a startup culture, strong work ethic, and rigorous hiring standards. We currently offer two products: Palantir Government and Palantir Finance. Both are platforms for integrating, visualizing, and analyzing the world's information. We support many kinds of data including structured, unstructured, relational, temporal, and geospatial. Our products are built for real analysis with a focus on security, scalability, ease of use, and collaboration. Palantir Government is broadly deployed in the intelligence, defense, and law enforcement communities, and is spreading rapidly by word-of-mouth. Palantir Finance is in use at some of the world's leading hedge funds and financial institutions. Palantir is headquartered in downtown Palo Alto, CA with offices in Tysons Corner, VA.

Educational Level Desired: Bachelors degree

Disciplines Desired: Computer Science (or equivalent), Electrical Engineering, Math

Experience Level Desired: 1-2 years of experience is a plus, but not necessarily required

Positions Available: Software Engineer, Software Engineer in Test, Quality Assurance Engineer, Developer Support Engineer, Product Designer, Web Developer, Business Development Analyst

Locations of Career Opportunities: Palo Alto, CA

Do You Hire Foreign Nationals: YES

Princeton University, School of Engineering and Applied Science

<http://www.princeton.edu/engineering/>

Princeton University's School of Engineering and Applied Science offers advanced degrees in the following departments: Chemical and Biological Engineering [M.Eng., M.S.E., Ph.D.]; Civil and Environmental Engineering [M.Eng., M.S.E., Ph.D.]; Computer Science [M.S.E. and Ph.D. only]; Electrical Engineering [M.Eng. and Ph.D. only]; Mechanical and Aerospace Engineering [M.Eng., M.S.E., Ph.D.]; and Operations Research and Financial Engineering [M.S.E. and Ph.D. only]. The University admits new students once a year for entry in September. For further information: Internet <http://www.princeton.edu/engineering/>, email egrad@princeton.edu, telephone 609.258.2917, or visit Princeton Engineering Office of Graduate Affairs, EQuad Room C211, Princeton, NJ 08544.

Educational Level Desired: Bachelors or Masters degrees, for entry into our graduate program

Disciplines Desired: Most engineering fields, including Computer Science, Mechanical, Aerospace, Civil, Environmental, Chemical, Biological, Electrical, Financial, Operations Research, Engineering Physics, and others. Also, Physics, Bio, Chemistry, Applied Math, Environmental Science, Astrophysics, Probability, Statistics, and many others. You do not need an engineering undergraduate degree in order to qualify for our graduate programs.

Experience Level Desired: Bachelors or Masters degrees, for entry into our graduate program

Positions Available: We are recruiting for our graduate programs (M.Eng., M.S.E., Ph.D.).

GRACE HOPPER CELEBRATION SPONSORS

Locations of Career Opportunities: Princeton, NJ

Do You Hire Foreign Nationals: YES. Domestic and foreign students are welcome to apply.

Please Explain Any Other Hiring Restrictions: Applicants must meet our educational requirements. You can find further information on the following websites: <http://www.princeton.edu/engineering/> (Princeton Engineering) and <http://gradschool.princeton.edu/> (The Princeton University Graduate School).

Raytheon

Exhibit Table: 65

Interview Booth: 115

www.raytheon.com

For jobs: www.rayjobs.com

Raytheon Company is an industry leader in defense and government electronics, space, information technology, and technical services. Raytheon employs 75,000 people world-wide and generated \$24.8 billion in 2009 sales. At Raytheon, we are committed to driving strategic growth, establishing an inclusive culture, and developing an environment for learning, because companies that depend on innovation must draw upon the skills of lifelong learners. Raytheon is comprised of: Integrated Defense Systems (IDS), Intelligence and Information Systems (IIS), Missile Systems (MS), Network Centric Systems (NCS), Space and Airborne Systems (SAS), and Technical Services (TS). Raytheon also has international subsidiaries including Raytheon Systems Limited (RSL) for the U.K., Raytheon Australia and Raytheon Canada Limited (RCL). Raytheon is an equal opportunity employer and considers qualified applicants for employment without regard to race, gender, age, color, religion, disability, veteran's status, sexual orientation, or any other protected factor.

Educational Level Desired: B.S.; M.S.; PhD

Disciplines Desired: Most Engineering Available Software, Systems, Math, Electrical, Physics, Hardware

Experience Level Desired: 0 yrs to many years

Positions Available: www.rayjobs.com – many open positions all around country and world

Locations of Career Opportunities: all around country and world

Do You Hire Foreign Nationals: NO for most US Positions. Possible for international positions.

Please Explain Any Other Hiring Restrictions: Most U.S. positions require ability to obtain security clearance

Salesforce.com

Exhibit Table: 46

Interview Booth: 205

www.salesforce.com/careers

Salesforce.com is the enterprise cloud computing company. Our portfolio of Software-as-a-Service (SaaS) applications, including our award-winning customer relationship management (CRM), has revolutionized the ways that customers manage and share

business information over the Internet. Salesforce.com has evolved from a startup founded by four people in a cramped San Francisco apartment ten years ago to a company described by Barron's as "the fastest growing business software company in the world." With more than 3,800 employees, over \$1.3B in annual revenues, and over 68,000 customers worldwide, we are proud to contribute to the success of companies of all sizes, in all industries, around the globe. According to Gartner, 25% of all software will be deployed via the cloud computing model by 2011. No matter how you slice it, the future of software is cloud computing. Consider joining the cloud computing leader, Salesforce.com, and be part of the team that is creating this future.

Educational Level Desired: Currently completing last year of college: senior status or 2nd year Masters student

Disciplines Desired: Computer Science and/or Engineering

Experience Level Desired: Prior internship experience and related coursework/project work

Positions Available: FT, college-level positions available the beginning of 2011 or Summer 2011: Software Development Engineer, Software Quality Engineer, User Interface Designer, Usability Analyst. We also have many job opportunities available for professional/experienced hires, visit www.salesforce.com/careers and apply online.

Locations of Career Opportunities: San Francisco, CA

Do You Hire Foreign Nationals: YES

SAP

Exhibit Table: 40

Interview Booth: 312

www.sap.com

SAP is a global leader for business software and represents a considerable part of the world's economic power grid. Every day, over 100,000 companies – from nonprofits and government agencies to major global companies – in over 120 countries and 25 industries take advantage of our solutions to achieve greater transparency in their business processes. SAP has a huge impact on the business world. We help to produce sustainable energy solutions, build excellent cars and deliver medicine to people in need all around the world. In fact, we estimate that nearly half of the world's business transactions touch an SAP system at some point. SAP helps companies to run better. In being a part of SAP, you will have an enormous impact on the way companies do their business and help them become more clear, accountable and sustainable. This way, you can impact the way business is run.

Educational Level Desired: Bachelors / Masters in Science / PhD

Disciplines Desired: Computer Science, Engineering disciplines, Information Systems, User Experience – Human Factors

Experience Level Desired: For Bachelors – at least 1 internship; Masters – up to 3 years work experience

Positions Available: Developers, Technical Consultants, Service Support Experts

GRACE HOPPER CELEBRATION SPONSORS

Locations of Career Opportunities: Multiple
Do You Hire Foreign Nationals: YES

Symantec Corporation

Exhibit Table: 41

Interview Booth: 211

www.symantec.com/careers

Symantec is a global leader in providing security, storage and systems management solutions to help our customers - from consumers and small businesses to the largest global organizations - secure and manage their information-driven world against more risks at more points, more completely and efficiently. Our software and services protect completely, in ways that can be easily managed and with controls that can be enforced automatically - enabling confidence wherever information is used or stored.

Educational Level Desired: Bachelors degree and advanced degrees such as: Masters, Ph.D. MBA

Disciplines Desired: Identify the types of majors you are interested in recruiting. Engineering, software development and research, computers and technology, business and management, finance, marketing, organizational behavior, human resources, systems administration, humanities

Experience Level Desired: interns, new college grads, individual contributors, managers and executive leadership

Positions Available: Internships, New College Graduate roles, professional level full time roles: Areas of opportunities include: Software Development Research, Software Development Engineering, Software Quality Assurance Engineering, Software Quality Assurance Analysts, Security Analysts for Threat Response (reverse engineering) Engineering Program Management, Configuration Management Engineers, Release Engineers, System Administration, Product Management, Product Marketing, Project Management, Financial Analysts, Business Development, Strategic Alliances, Professional Services, Sales and Account Management, Business Operations, Field Engineering, Human Resources and other miscellaneous corporate infrastructure roles.

Locations of Career Opportunities: multiple global sites potentially, but primarily, Mountain View, CA (Silicon Valley), San Francisco, CA, and Culver City, CA (near Los Angeles, CA), Springfield, OR, Lindon, UT, Washington, DC.

Do You Hire Foreign Nationals: Yes

Please Explain Any Other Hiring Restrictions: applicant must have, or be able to secure in a reasonable time frame, appropriate work authorization for the US.

Thomson Reuters

Exhibit Table: 62

Interview Booth: 110

<http://thomsonreuters.com/>

Thomson Reuters is the world's leading source of intelligent information for businesses and professionals. We combine industry expertise with innovative technology to deliver critical information to

leading decision makers in the financial, legal, tax and accounting, healthcare, science and media markets, powered by the world's most trusted news organization.

Educational Level Desired: Bachelors Degree

Disciplines Desired: Computer Science, MIS or related discipline

Experience Level Desired: Preference given to candidates with strong internship experience. Must be able to work independently and as part of a team on multiple overlapping projects. Self-motivated, demonstrated pride in quality of work product. Strong communication skills, including experience effectively presenting ideas or results to various audiences. Demonstrated passion for learning new technology.

Positions Available: Open Positions can be found on <http://careers.thomsonreuters.com/>

Locations of Career Opportunities: Open Positions can be found on <http://careers.thomsonreuters.com/>

Do You Hire Foreign Nationals: YES

ThoughtWorks

Exhibit Table: 48

Interview Booth: 108

www.thoughtworks.com

ThoughtWorks kick-started the Agile business era with pioneering software delivery practices and world-leading open source software. Today, clients approach us to solve their toughest business problems, and we deliver some of the world's most sophisticated custom applications. Founded in 1993, ThoughtWorks is headquartered in Chicago, and has offices in Australia, Brazil, Canada, China, India, United Kingdom and United States. We offer our consultants the opportunity to do high-value technology consulting work in a truly global environment, alongside incredibly talented people.

Educational Level Desired: ThoughtWorks hires people from all sorts of backgrounds and with all sorts of experience. We run a frequent graduate training programme which gives many of our inexperienced hires the opportunity to travel to India for a six-week long training course. For our lateral hires, we are less concerned about your academic background, and more interested in the commercial experience you bring. We're open-minded, and prepared to be impressed.

Disciplines Desired: While many ThoughtWorkers are Computer Science majors, some of our most successful hires come from orthogonal backgrounds. We've hired botanists, history and philosophy majors and political scientists. While we have our fair share of PhDs, you might be surprised by the number of ThoughtWorkers without a college degree.

Positions Available: We are currently hiring for developers, business analysts, project managers, build and deployment managers and quality assurance analysts at a variety of levels across the US.

Locations of Career Opportunities: ThoughtWorks Americas has offices in Chicago, New York, San Francisco, Atlanta, Calgary, Toronto and Porto Alegre.

Do You Hire Foreign Nationals: YES

GRACE HOPPER CELEBRATION SPONSORS

Please Explain Any Other Hiring Restrictions: ThoughtWorks is a consultancy, so all of our employees need to be open to 80% travel across the US and Canada.

University of Michigan School of Information

Exhibit Table: 10
<http://www.si.umich.edu/>

The School of Information (SI) is strong in teaching and research that challenges the status quo of the information professions. Our faculty and students work to develop an integrated understanding of human needs as they relate to information systems and social structures, connecting people, information, and technology in more valuable ways. SI pioneers the development and application of principles of information management. Our specializations within the MSI degree include: Archives and Records Management, Library and Information Services, Preservation of Information, School Library Media, Community Informatics, Information Analysis and Retrieval, Human-Computer Interaction, Incentive-Centered Design, Information Policy, and Social Computing.

Educational Level Desired: Master of Science in Information, Doctor of Information

Disciplines Desired: The School of Information draws intellectually rich, academically diverse students from dozens of different disciplines. Our students come from humanities, social sciences, fine arts, law, medicine, business, education, engineering, and health sciences. Students and faculty are united by a holistic view of information systems and a common interest in user-oriented systems and services.

Experience Level Desired: Bachelor's degree from a four-year accredited program

Positions Available: Graduate students pursuing degrees in the information field

Locations of Career Opportunities: Ann Arbor, Michigan

Do You Hire Foreign Nationals: YES

About 20% of our fall 2009 incoming class was international students.

Please Explain Any Other Hiring Restrictions: Applicants also need an undergrad GPA of 3.0 or higher, GRE scores taken within the past five years and TOEFL or IELTS scores (international students only) taken within the past two years.

USAA

Exhibit Table: 55
Interview Booth: 310
<https://www.usaa.com>

USAA is a Fortune 200 company rooted in integrity and strong values. Our 22,000 employees give USAA customers legendary service, quality products and seamless convenience. With a career at USAA, you will be given engaging challenges and the tools necessary to succeed. Working at USAA, you will partner with a

successful 87 year-old private financial services firm truly committed to its employees and customers. Here, you are not simply another intern or full-time employee; you are an integral part of our team.

Educational Level Desired: Bachelor's or Master's Degree

Disciplines Desired: Computer Science, MIS, IS, Computer Engineering

Experience Level Desired: Entry-level plus

Positions Available: Internships and Full-Time. Variety of positions throughout Information Technology to include: researching, planning, developing, coding, installing, testing, integrating, validating, administering, or supporting networking, systems, hardware and/or software solutions.

Locations of Career Opportunities: San Antonio, TX

Do You Hire Foreign Nationals: NO

Vanguard

Exhibit Table: 3
Interview Booth: 303
Vanguard.com/careers

Vanguard is one of the world's largest investment management companies, serving individual investors, institutions, employer-sponsored retirement plans, and financial professionals. Our company is frequently recognized as an employer of choice and for our comprehensive total rewards package of compensation, benefits, and work-life programs. And we're inclusive—diversity is a significant competitive advantage for us. We understand that developing our crew's talents is one of the best investments we can make. What's included in Vanguard's Total Rewards package? Vanguard offers a comprehensive and generous Total Rewards package, including: A one-of-a-kind total cash compensation program that lets you share in the organization's success. Best-in-class, low-cost health care benefits. Company contributions to a 401(k) plan, which includes a quarterly retirement plan contribution of 10% of your salary and a 4% company match. Tuition assistance up to \$9,000 annually. Work-life programs and on-site amenities, including a gym, jogging paths, dining facilities, and more.

Educational Level Desired: Bachelor's degree or master's degree.

Disciplines Desired: Computer science, computer engineering, or a related technical or engineering discipline.

Experience Level Desired: 0 to 2 years.

Positions Available: Technology Leadership Program -Positions are available in the following concentrations: Application Development, Technology Operations. College to Corporate Internship Program with IT -Positions are available in the following concentrations: Application Development, Technology Operations

Locations of Career Opportunities: Valley Forge, PA, Charlotte, NC

Do You Hire Foreign Nationals: NO

GRACE HOPPER CELEBRATION SPONSORS

Virginia Tech

Exhibit Table: 13
www.cs.vt.edu

Virginia Tech, founded in 1872 as a land-grant college, is a comprehensive, innovative research university with the largest full-time student population in Virginia. With 30,000+ full-time students, Virginia Tech has nine colleges and a graduate school with 145 master's and PhD programs offered. The main campus in Blacksburg, VA includes more than 125 buildings on 2,600 acres, with an adjacent corporate research center featuring many start-up companies headed by VT grads. The Dept. of Computer Science is within the College of Engineering, nationally ranked overall in 2010 (by US News and World Report) as 25th in the US.

Educational Level Desired: PhD

Disciplines Desired: Computer Science, Computer Engineering and related fields

Positions Available:

3 faculty positions currently available (with additional hires planned for 2011):

- (i) junior faculty position in Compilers
- (ii) tenured faculty position in Artificial Intelligence with emphasis on Machine Learning
- (iii) tenured faculty position in Cyber-security

Locations of Career Opportunities: (i) & (ii) are for our Blacksburg, VA campus; (iii) is for our northern Virginia campus

Do You Hire Foreign Nationals: YES

Yahoo!, Inc.

Exhibit Table: 49
Interview Booth: 209
careers.yahoo.com

At Yahoo!, big thinking comes with the territory. When your work reaches over half a billion users--that's 1 out of every 2 people online--making it one of the most trafficked Internet destinations. We need creative minds that can take us new places. Individuals who want to positively impact their career--and the world at large. We're looking for people like you. Yahoo!'s vision is to be the center of people's online lives by delivering personally relevant, meaningful Internet experiences. Our offerings to users on Yahoo! Properties currently fall into five categories: Integrated Consumer Experiences, Applications (Communications and Communities), Search, Media Products & Solutions, and Mobile. The majority of our offerings are available in more than 30 languages. Yahoo! is committed to empowering its users and employees through programs, products, and services that inspire people to make a positive impact on their communities.

Educational Level Desired : Research Scientists – PhD required; Scientist (applied scientists) – PhD required; Research Engineer – MS/PhD in CS desired with 3+ years practical experience designing and developing modern, object-oriented, large scale distributed systems; Software Engineer Roles - Under grad and CS (Computer Science) degree is a big plus.

Disciplines Desired: Computer Engineering: Computer Science (requires expertise in information retrieval, computational linguistics, machine learning, computer systems and storage, information management, matrix and graph algorithms, large scale data mining or human-computer interaction/user experience); Distributed Systems (Cloud); Economics (microeconomic theory, game theory and mechanism design or experimental economics); Informational Retrieval; Large-Scale Computing – requires expertise in large-scale distributed systems, cloud infrastructure and data management; Machine Learning; Social Sciences – requires expertise in ethnography, social network analysis or online consumer behavior and measurement; User Experience Design

Experience Level Desired: Experience levels vary depending on position. See job descriptions for more detail.

Positions Available: Architects, Consumer Web, Product Managers, Frontend Developers, Internet Ops/Production Engineers, LAMP Engineers, Large-Scale Systems Engineers, Mobile Frontend Developers, Program/Project Managers, Quality Engineers, Research Engineers, Scientists, Security Engineers (Paranoids Team), Software Developers C++ or Java/J2EE, Software Developers Cloud, Software Tools Developers, User Experience Designers

Locations of Career Opportunities: The majority of our openings are in Sunnyvale, CA, Burbank CA, and Bangalore, India

Do You Hire Foreign Nationals: YES