

Employer Guide

April 4, 2013 11am-4pm

Sala de Puerto Rico Room (Stratton Student Center) W-20





Check out the Student Lounge!

- Drop off your coat, bags & stuff
- Take a breather before the plunge
- Perfect your look in one of our full-length mirrors, and make a positive first impression.
- Practice your elevator pitch

GECD Career Services staff members will be available to answer questions & help you make the most of this fair.

Complimentary lint rollers, hairspray, safety pins, band-aids, breath mints etc., are available to you!

CAREER FAIR TIPS

This event is designed so that you can have informal conversations with employer representatives about career opportunities and internships.

- First get a map of the floor plan and decide how to proceed, either
 - Visit your targeted companies and organizations first, or
 - o "Warm up" by talking to employers further down on your list, then move on to the ones that interest you the most.
- Don't only grab giveaways.
- Talk to employer representatives, don't just walk by them they are here to meet YOU. Don't hesitate to approach a table or join a group already in discussion.
- Don't walk up to Reps and ask "What does your company do?" If you aren't familiar with the organization, read your employer guide first and look at their materials, then approach the Reps.
- Make eye contact. Shake hands.
- Be enthusiastic, interested, ask questions that demonstrate familiarity with the employer, and interest in assessing whether you are good fit for each other.
- Take notes during your conversations, pick up printed materials available, and ask for business cards or write down their names.
- You may meet these reps again think in terms of making a good first impression and establishing a relationship.
- Make sure to follow up with companies of interest by sending a resume and cover letter. Apply on CareerBridge for On Campus Recruiting opportunities or directly on the company website.

CONVERSATION STARTERS

Start by introducing yourself. Then ask questions:

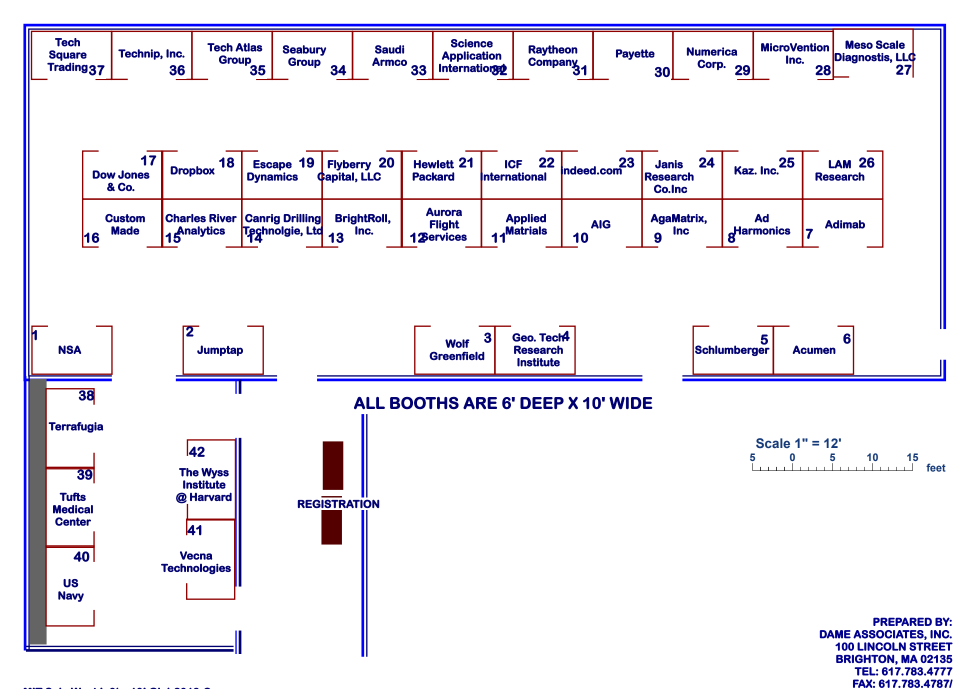
- What advice do you have for someone interested in this career field?
- Do you look for specific academic backgrounds or skills?
- What skills or experiences do successful candidates have?
- How does someone in your organization spend a typical day?
- What responsibilities are given to interns?

GECD CAREER SERVICES RESOURCES

The Career Services staff can help you with many career related services. We offer:

- Counselor Appointments discuss your career development with staff
- Drop-Ins review your resume or cover letter, answer any questions
- Workshops learn about and register for career workshops
- Mock Interview sharpen your interview skills in a live practice interview
- Job/Internship Search Strategies

MIT Student Center Sala de Puerto Rico Cambridge, Massachusetts



Acumen, LLC

Burlingame, CA

Acumen, LLC provides government agencies with high-quality, impartial research and analytical tools to inform decision-making. The activities that we perform reflect the general principle that providers, policy makers, and public citizens should have the best available evidence upon which to base their choices. Acumen is located in Burlingame, CA (HQ) and Washington, DC. Acumen is growing rapidly and has a need for candidates with strong quantitative, analytical, and interpersonal skills. If you are a highly qualified candidate interested in applying your skills to inform policy, Acumen encourages you to apply online at www.acumenllc.com/jobs.

Seeking Students From:

Economics Course 14 Political Science Course 17 Mathematics Course 18 Level of Degree Preferred: Bachelor's

Master's, PhD

Type of Hire: Full-Time Entry Level, Full-Time

Experienced, Internship

Work Authorization Required: Employment (H-1) Visa, Permanent Resident, U.S. Citizen

AdHarmonics, Inc.

Cambridge, MA

AdHarmonics, a Start-Up in Cambridge, MA, was launched in Jan 2011, profitable by May 2011 and ever since. We use quantitative methods to do high performance online customer acquisition, including Searching Engine Marketing (SEM), Email, Display, Social Media, and Affiliate Marketing. People joining the team typically have backgrounds in Mathematics, Statistics, Economics, Finance, Computer Science or Physics.

Why AdHarmonics?

- We are one of the fastest growing companies in Boston history
- Our revenue averages \$2 million per year per employee, profitable growth
- We employ completely data-driven decision making
- We encourage creative thinking, independent responsibilities for business results & team collaboration
- Lunch catering to the office, company outings to local restaurants, day trips, and company outings to Las Vegas, Hong Kong, next...for achieving aggressive financial goals
- We offer competitive salaries, excellent benefits, stock options and a relaxed & flexible work environment

Seeking Students From:

EE/CS Course 6 Physics Course 8 Economics Course 14 Mathematics Course 18 Engineering Systems Division ESD Level of Degree Preferred: Bachelor's

Master's, PhD

Type of Hire: Full-Time Entry Level, Full-Time

Experienced

Work Authorization Required: Employment (H-1) Visa, International Student, J1 Visa, Other, Permanent Resident, Student (F-1) Visa, U.S. Citizen

Adimab, LLC

Lebanon, NH

Adimab conducts antibody drug discovery for the world's top pharmaceutical companies. Adimab's yeast-based monoclonal antibody discovery platform functions like a synthetic human immune system to create novel antibody therapeutics across a broad range of diseases from cancer and autoimmune diseases to serious infectious diseases. Adimab is backed by top-tier venture capitalist firms including Polaris Venture Partners, SV Life Sciences, Orbimed Advisors and Google Ventures. Adimab is located in New Hampshire's beautiful Upper Connecticut River Valley, just minutes from Dartmouth College, Dartmouth Medical School, the Thayer School of Engineering, the Tuck School of Business and Dartmouth-Hitchcock Medical Center. We offer individually tailored compensation packages comprised of competitive salary, bonus and equity components, in addition to a world class working environment in a newly constructed lab.

Seeking Students From:

Chemistry Course 5
Biology Course 7
Chemical Engineering Course 10
Biological Engineering Course 20
Computational and Systems Biology CSB

Level of Degree Preferred: Bachelor's, Master's, PhD. Post Doctorate

Type of Hire: Full-Time Entry Level, Full-Time

Experienced

Work Authorization Required: Permanent Resident, Student (F-1) Visa, U.S. Citizen

Agamatrix

Salem, NH

AgaMatrix invents and manufactures next generation medical devices. We've developed over a dozen FDA-cleared products including the first FDA cleared medical device that connects to the iPhone. We've sold over 2.5 million meters and 3 billion biosensors in partnership with the world's largest pharmaceutical company (Sanofi) and the best retailers in our category (Apple, Walgreens, Target). We're big enough to shape the market, but small enough that everyone on the team has a direct impact on our success. We develop hardware, software, chemistry platforms, apps, manufacturing lines and are looking for people to help with all facets of our business. Whether you're a software engineer, research scientist, or product manager we're looking to hire people who want to make a difference while making a living. Want to learn more? Read what the New York Times, Wall Street Journal, and top tech blogs have said about our products and visit us at http://www.agamatrix.com

Seeking Students From:

Chemistry Course 5 EE/CS Course 6 Chemical Engineering Course 10 **Level of Degree Preferred:** Bachelor's Degree **Type of Hire:** Full-Time Experienced

Work Authorization Required: Permanent

AIG

New York, NY

AIG is a leading international insurance organization with operations in more than 130 countries and jurisdictions. AIG companies serve commercial, institutional, and individual customers through one of the most extensive worldwide property casualty networks of any insurer.

Seeking Students From: All Majors **Level of Degree Preferred:** Bachelor's Degree,

Master's Degree

Type of Hire: Internship

Work Authorization Required: International Student, Other, Permanent Resident, Student (F-1) Visa, U.S. Citizen

Applied Materials

San Jose, CA

Applied Materials, Inc. (*Nasdaq: AMAT) is the global leader in nanomanufacturing technology solutions with a broad portfolio of innovative equipment, service and software products for the fabrication of semiconductor chips, flat panel displays, solar photovoltaic cells, flexible electronics and energy efficient glass. At Applied Materials, we apply nanomanufacturing technology to improve the way people live.

Seeking Students From:

Mechanical Engineering Course 2 Materials Science & Engineering Course 3 EE/CS Course 6 Engineering Systems Division ESD Level of Degree Preferred: Bachelor's,

Master's, PhD

Type of Hire: Full-Time Entry Level, Internship **Work Authorization Required:** Employment (H-1) Visa, Student (F-1) Visa, U.S. Citizen

Aurora Flight Sciences

Cambridge, MA/ Virginia/ West Virginia/ Mississippi

Aurora Flight Sciences is a small by growing firm in the dynamic field of unmanned aircraft systems. Unique for our size, Aurora operates across the spectrum, from leading-edge research, through full-scale system development, to prototyping, and on to full-scale production. Headquarters and with developmental center at Manassas, VA, Aurora also includes a Research Center in Cambridge, MA, and manufacturing and integration sites in West Virginia and Mississippi.

Seeking Students From:

Mechanical Engineering Course 2 EE/CS Course 6 Aeronautics and Astronautics Course 16 Mathematics Course 18 **Level of Degree Preferred:** Bachelor's,

Master's, PhD

Type of Hire: Externship/IAP, Full-Time Entry

Level, Full-Time Experienced

Work Authorization Required: Permanent

Brightroll

San Francisco, CA

With more than 150 million monthly unique viewers, BrightRoll is the world's largest and most trusted video ad network and the leading provider of digital video advertising services. The BrightRoll Network has access to billions of video impressions per month enabling advertisers to execute smart digital video campaigns across a massive pool of web and mobile video inventory. BrightRoll's proprietary buying technology, combined with its full site disclosure, detailed performance reports and flexible targeting provide brands and agencies with the reach, frequency and scalability needed to achieve their campaign goals. BrightRoll is a privately held, venture-backed company headquartered in San Francisco, California.

Seeking Students From:

Mechanical Engineering Course 2
EE/CS Course 6
Physics Course 8
Brain and Cognitive Sciences Course 9
Chemical Engineering Course 10
Economics Course 14
Mathematics Course 18
Writing and Humanistic Studies Course 21W
Linguistics and Philosophy Course 24
Comparative Media Studies CMS
Engineering Systems Division ESD
Media Arts and Sciences MAS

Level of Degree Preferred: Bachelor's

Master's, PhD's

Type of Hire: Full-Time Entry Level, Full-Time

Experienced

Work Authorization Required: Permanent

Resident, U.S. Citizen, F-1 Students

Canrig Drilling Technology Ltd.

Houston, TX

We are an innovative company specializing in the manufacture of Comprehensive Automated Drilling Solutions including Capital Equipment and Proprietary Software. Outstanding students with a desire to become part of a recognized industry leader in software development and machine engineering are welcome to come and join us. Canrig offers internships and direct positions for Mechanical, Electrical, Petroleum, Project, Manufacturing, industrial and Software Engineering and programming. We look forward to sharing our story and our vision of the future. Nabors' wholly-owned subsidiary, Canrig Drilling Technology, Ltd., manufactures and markets a full range of top drives as well as floor wrenches, catwalks and rig control systems. The company also offers a range of intelligent accessories including advanced diagnostics, equipment conditioning monitoring, traveling equipment and anti-collision systems. Canrig is committed to drilling efficiency and safety. Developing new technology is a key component of Canrig's marketing philosophy. Canrig's customer-driven engineering complements the company's commitment to developing new technology. Service after the sale is an integral part of Canrig's relationship with our customers. It is designed to optimize the investment made in Canrig equipment.

Seeking Students From:

Mechanical Engineering Course 2 Materials Science and Engineering Course 3 EE/CS Course 6 Nuclear Science and Engineering Course 22 Computational and Systems Biology CSB Engineering Systems Division ESD Level of Degree Preferred: Bachelor's,

Master's, PhD

Type of Hire: Full-Time Entry Level, Full-Time

Experienced, Internship

Work Authorization Required: Other

Charles River Analytics

Cambridge, MA

Founded in 1983, Charles River Analytics has developed a variety of custom intelligent systems for a number of government and commercial customers. These systems range from individual autonomous robotic platforms to large-scale, multi-agent systems for information management, command, and control. Charles River has also developed trend-setting intelligent agent-based software products for personal computer platforms, agent-operated web-based services, and third-party application developers. At Charles River, we know that the key factor in our success over the past twenty-two years has been our ability to attract and retain a dedicated group of individuals who strive for personal excellence while contributing to our mutually supportive team. We are always interested in talking with bright, enthusiastic individuals who would thrive as members of our team. Our working environment is dynamic, collegial, and team-oriented. Our Principal Scientists actively participate in all project initiatives, and there are multiple opportunities for leadership at every level and in every area of the Company. Our established researchers and developers are true innovators with extensive publishing credits and nationwide peer recognition. We are proud to offer our employees a highly comprehensive and competitive benefits package including 100% paid medical and dental, life insurance, three weeks of vacation, gym membership, incentive compensation, and a profit sharing/retirement plan with generous annual company contributions. Just minutes from Harvard Square, we enjoy the convenience of being on a busy MBTA bus route, and we also have plenty of parking for our staff and guests. To learn more, visit us at http://www.cra.com.

Seeking Students From:

EE/CS Course 6 Brain and Cognitive Sciences Course 9 Mathematics Course 18 Level of Degree Preferred: Bachelor's Degree,

Master's Degree

Type of Hire: Full-Time Experienced, and

Internship

Work Authorization Required: U.S. Citizen

Custom Made

Cambridge, MA

Our mission is to empower individuals who believe in buying custom and disrupt the system of buying mass-produced, impersonal and low quality goods. CustomMade is an online marketplace connecting people who want and make custom goods. Originally launched in 1996, it was bought by co-founders Mike Salguero and Seth Rosen in 2009 after Seth became frustrated by low quality and high prices at impersonal retail stores. With funding via Google Ventures and First Round Capital, CustomMade's community of 350 carpenters has expanded to over 5,000 Makers of all trades within four years. The Cambridge, MA team has grown from two former college buddies with a vision, to over 30 impassioned individuals working every day in the name of a better way to buy and sell. www.custommade.com

Seeking Students From:

Civil and Environmental Engineering Course 1 EE/CS Course 6 Mechanical Engineering Course 2 Mathematics Course 18 Health Sciences and Technology HST Media Arts and Sciences MAS Humanities and Engineering Course 21E **Level of Degree Preferred:** Bachelor's Degree, Master's Degree, MBA, PhD, Post Doctorate, **Type of Hire:** Full-Time Entry Level, Full-Time

Experienced, Internship, Part Time

Work Authorization Required: International Student, Permanent Resident, U.S. Citizen

Dow Jones & Co.

New York, NY

Dow Jones, one of the most dynamic, creative and savvy news and information companies in the world. As a global leader in news and business intelligence, we're newswires, websites, newspapers, apps, newsletters, databases, magazines, radio and television--including some of the widest-read and most-respected brands, like Factiva, The Wall Street Journal, Barron's and SmartMoney. Our media informs the discussions and decisions that are vital to the world's commerce, while our databases make the business world more transparent. We continually develop technology to transform information into insight and insight into prosperity. From 58 countries and in a dozen languages, we enlighten and inspire audiences with authoritative, differentiated and trusted content.

Seeking Students From: All Majors Level of Degree Preferred: Bachelor's Degree Type of Hire: Full-Time Entry Level, Internship Work Authorization Required: Employment (H-1) Visa, J1 Visa, Permanent Resident, Student F-1 Visa, US Citizen

Dropbox

San Francisco, CA

The web is a giant place, and Dropbox is working to make the gap between computers and the internet much smaller. Dropbox is one of the fastest growing startups, and we're serving companies, schools, and more than 100 million people worldwide. Dropbox is working on big problems; the kind of challenges that make it exciting to go to work every morning and make an impact, but we're nowhere near finished. Our greatest accomplishments still lie ahead. We've got a pretty broad vision for where we want to head next: we want to tie everyone's devices and services together to become the file system of the internet. And because we have such a small team, you'll be owning huge ideas from the start. Meanwhile, you'll join talented teammates to create something that simplifies people's lives. Opportunities for new college grads are available across Dropbox - we need both technical and non-technical people to get to where we're going. In particular, we're looking to fill roles on our Recruiting, Office, Admin, Legal, Sales, and User Operations teams. No prior experience is required - qualifications include passion for Dropbox, a track record of leadership, and a strong academic record. We're looking for people who can move quickly, get stuff done, and have incredible work ethics. If this sounds like you, stop by our booth and say hi. We'd love to chat!

Seeking Students From: All Majors Type of Hire: Full-Time Entry Level, Full-Time

Level of Degree Preferred: Bachelor's Degree Experienced

Work Authorization Required: U.S. Citizen

Escape Dynamics

Broomfield, CO

Escape Dynamics, Inc. is a Colorado-based R&D company focused on cutting edge Aerospace Technologies. The company was founded by Dr. Dmitriy Tseliakhovich and visionary entrepreneur Richard F. Schaden with the goal of opening space for large scale commercial, social and scientific exploration. The mission of Escape Dynamics is to turn space into a new economic frontier by developing space infrastructure and a highly efficient affordable space launch and space transportation systems. In pursuing this mission we are partnering with extraordinary companies and the world's leading research institutions. The company is proud to be working with Autodesk on the design and simulation of our launch system. Escape Dynamics is actively investigating various subsystems of the launch vehicle in collaboration with the University of Colorado. The work of Escape Dynamics is supported by a visionary Advisory Board which includes Dr. Peter Diamandis of the X PRIZE foundation, Mr. Gonzalo Martinez of Autodesk, and Professor Harry Atwater of Caltech. The company is funded by a technology investment firm, Beyond The Edge, founded by Richard F. Schaden to promote innovation and enable clean travel on the surface of the planet, in the atmosphere and beyond.

Seeking Students From:

Mechanical Engineering Course 2
Materials Science and Engineering Course 3
EE/CS Course 6
Physics Course 8
Chemical Engineering Course 10
Aeronautics and Astronautics Course 16
Engineering Systems Division Course ESD

Level of Degree Preferred: Bachelor's, Master's, PhD, Post Doctorate

Type of Hire: Full-Time Entry Level, Full-Time

Experienced, Internship

Work Authorization Required: Permanent

Resident, U.S. Citizen

Flyberry Capital, LLC

Cambridge, MA

Flyberry Capital is a well-funded Start-Up of exceptional MIT PhDs, building cutting-edge systems to collect, structure and understand global information from news, sensor networks and social media. The power of our engine allows us to quickly process unstructured data from various sources to bridge gaps in data- and knowledge-bases. Currently, this information is utilized to profit from automated trading of financial assets and can be applied more broadly to areas such as strategy analysis, brand monitoring, and global intelligence systems. We believe that efficiency comes from fully automated processes, which follow from exceptional programming abilities and hacker spirit. We never do things repetitiously. We build automated systems to generate revenue, increase productivity, and solve seemingly intractable problems. We enjoy learning new technologies, frameworks, and programming languages, in order to push the technologies further.

Seeking Students From:

EE/CS Course 6
Physics Course 8
Economics Course 14
Management Course 15
Mathematics Course 18
Engineering Systems Division ESD
Humanities and Engineering Course 21E

Level of Degree Preferred: Bachelor's Degree Type of Hire: Full-Time Entry Level Work Authorization Required: Employment (H-1) Visa, International Student, J1 Visa, Permanent Resident, Student (F-1) Visa, U.S. Citizen

Georgia Tech Research

Atlanta, GA



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. 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. 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 in integral part of the Georgia Institute of Technology (Georgia Tech). GTRI 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.

Seeking Students From:

Mechanical Engineering Course 2 EE/CS Course 6 Aeronautics and Astronautics Course 16 Engineering Systems Division ESD Level of Degree Preferred: Bachelor's,

Master's Degree, PhD

Type of Hire: Full-Time Experienced,

Internship

Work Authorization Required: U.S. Citizen

Hewlett Packard (HP)

Houston, TX

At HP, we believe in the power of ideas. From cutting edge personal digital equipment to the most powerful IT solutions, we use ideas to put technology to work for everyone. And we believe that ideas thrive best in a teamwork culture. That is why everyone at every level in every function is encouraged to have original ideas, to express them and to share them. We believe anything can be achieved if you really believe in it, and we will invest in your ideas to change lives and working practices. It is all to do with what sets us apart as a company. At HP we work across borders, and without limits. Global virtual teams share resources and pool their brainpower to solve business issues and meet personal goals. Each individual is valued for the unique skills, experiences and perspective they bring. That's how we work at HP. And it's how ideas – and people – grow.

Seeking Students From:

Mechanical Engineering Course 2 Materials Science and Engineering Course 3 EE/CS Course 6 **Level of Degree Preferred:** Bachelor's Degree **Type of Hire:** Full-Time Entry Level, Full-Time

Experienced, Internship

Work Authorization Required: Permanent

ICF International

Fairfax, VA

ICF International (NASDAQ:ICFI) partners with government and commercial clients to deliver professional services and technology solutions in the energy and climate change; environment and infrastructure; health, human services, and social programs; and homeland security and defense markets. The firm combines passion for its work with industry expertise and innovative analytics to produce compelling results throughout the entire program life cycle, from research and analysis through implementation and improvement. Since 1969, ICF has been serving government at all levels, major corporations, and multilateral institutions. More than 4,500 employees serve these clients worldwide. http://www.icfi.com/.

Seeking Students From:

Mechanical Engineering Course 2
EE/CS Course 6
Biology Course 7
Chemical Engineering Course 10
EAPS Course 12
Economics Course 14
Aeronautics and Astronautics Course 16
Engineering Systems Division ESD
Health Sciences and Technology HST

Level of Degree Preferred: Bachelor's Degree, Master's Degree
Type of Hire: Full-Time Entry Level
Work Authorization Required: International
Student, Permanent Resident, Student (F-1)
Visa, U.S. Citizen

Indeed.com

Austin, TX

Indeed is the #1 job site worldwide, with over 80 million unique visitors and 1 billion job searches per month. Indeed is available in more than 50 countries and 26 languages, covering 94% of global GDP. Since 2004, Indeed has given job seekers free access to millions of jobs from thousands of company websites and job boards. As the leading pay-for-performance recruitment advertising network, Indeed drives millions of targeted applicants to jobs in every field and is the most cost-effective source of candidates for thousands of companies.

Indeed is a privately held company founded by Paul Forster and Rony Kahan, with investors including The New York Times Company, Allen & Company, and Union Square Ventures. Indeed has offices in Austin, TX, Mountain View, CA, New York, NY, Stamford, CT, London, UK and Dublin, Ireland.

Seeking Students From: EE/CS Course 6

Level of Degree Preferred: Bachelor's Degree **Type of Hire:** Full-Time Entry Level, Full-Time Experienced, Internship

Work Authorization Required: Employment (H-1) Visa, International Student, J1 Visa, Other, Permanent Resident, Student (F-1) Visa, U.S. Citizen

Janis Research Company, Inc.

Wilmington, MA

Since 1961 Janis Research Company has been providing the scientific and technical community with the highest-quality cryogenic equipment for research, characterization, and industrial applications. Over the years, our family of customers has grown to include some of the world's largest corporations and best-known research centers and institutions. The reasons for this record of success are simple: precision engineering and quality manufacturing; ease-of-operation; day-after-day reliability and performance; and a level of service and support unmatched in the industry.

Seeking Students From:

Mechanical Engineering Course 2
Materials Science and Engineering Course 3
Chemistry Course 5
Physics Course 8
Chemical Engineering Course 10
Mathematics Course 18
Biological Engineering Course 20

Level of Degree Preferred: Bachelor's, Master's, PhD

Type of Hire: Full-Time Experienced **Work Authorization Required:** Employment (H-1) Visa, J1 Visa, Permanent Resident,

Student (F-1) Visa, U.S. Citizen

Jumptap

Cambridge, MA



Jumptap operates the largest independent premium mobile advertising network in North America and Europe. It has the largest unique user footprints of quality mobile websites, carrier portals and applications with a penetration of approximately 44 million unique visits a month in the US alone. Flexible solutions offer both self-service and managed campaigns. Jumptap leverages its highly advanced, sophisticated algorithmic engine and unique IP to deliver highly relevant advertising that appeals to the mobile consumer; delivers the highest performance for advertisers and the best monetization for publishers. Jumptap was founded in 2005, is backed by premier venture capital firms and is headquartered in Cambridge, Massachusetts.

Seeking Students From: All Majors Level of Degree Preferred: Bachelor's,

Master's

Type of Hire: Full-Time Entry Level, Internship **Work Authorization Required:** U.S. Citizen

Kaz

Southborough, MA

Kaz USA, Inc, a Division of Helen of Troy, has been a world leader in high quality healthcare and Home Environment products for over 80 years. Kaz is the proud global developer and distributor of Vaporizers, Humidifiers, Blood Pressure Monitors, Thermometers, Hot and Cold Therapy Products, Air Purifiers, Heaters and Fans. Kaz's products are marketed under well recognized and widely trusted brands including Vicks®, Honeywell®, Braun®, SoftHeat®, SmartTemp®, Pur®, and Kaz®.

Citizen

Seeking Students From:

Mechanical Engineering Course 2 EE/CS Course 6 Management Course 15 Level of Degree Preferred: Bachelor's Degree, Master's Degree, MBA
Type of Hire: Fully time entry level, Internship Work Authorization Required: Employment (H-1) Visa, International Student, J1 Visa, Permanent Resident, Student (F-1) Visa, U.S.

LAM Research

Fremont, CA

Lam Research Corporation is a leading supplier of wafer fabrication equipment and services to the worldwide semiconductor industry, where we have been advancing semiconductor manufacturing for over 30 years. Lam offers a broad portfolio of market-leading, complementary products for plasma etch, thin film deposition, photoresist strip, and single-wafer clean. With corporate headquarters located in Fremont, California, Lam maintains a network of facilities throughout North America, Europe, and Asia. Our values-based culture creates a fast-paced environment that fosters creativity, offers opportunity, and recognizes and rewards achievement.

Seeking Students From:

Mechanical Engineering Course 2
Materials Science and Engineering Course 3
Chemistry Course 5
EE/CS Course 6
Physics Course 8
Economics Course 14
Supply Chain Management SCM

Level of Degree Preferred: Bachelor's, Master's Degree, MBA, PhD Type of Hire: Full-Time Entry Level, Full-Time Experienced, and Internship

Work Authorization Required: Permanent Resident, Student (F-1) Visa, U.S. Citizen

Meso Scale Diagnostics, LLC. (Meso Scale Discovery)

Rockville, MD

Meso Scale Diagnostics, LLC. (MSD) is a rapidly growing company specializing in the field of multiplexed biological measurements, providing cost effective and valuable information for drug discovery, high throughput screening and proteomics research to scientists in pharmaceutical, biotechnology, government and academic research organizations. Located in Gaithersburg, Maryland, MSD develops, manufactures and markets cutting edge instruments and assay kits based on its proprietary electrochemiluminescence detection technology.

Seeking Students From:

Mechanical Engineering Course 2
Materials Science and Engineering Course 3
Chemistry Course 5
EE/CS Course 6
Biology Course 7
Chemical Engineering Course 10
Biological Engineering Course 20
Engineering Systems Division ESD

Level of Degree Preferred: Bachelor's Degree, Master's Degree, MBA, PhD, Post Doctorate Type of Hire: Full-Time Entry Level, Full-Time Experienced

Work Authorization Required: Employment (H-1) Visa, Permanent Resident, Student (F-1) Visa, U.S. Citizen

MicroVention, Inc

Tustin, CA

MicroVention, Inc. (www.microvention.com) is a rapidly growing medical device company who develops innovative neuroendovascular technologies for the treatment of vascular diseases in small vessels and is committed to developing and manufacturing the highest quality products for its customers and patients. MicroVention products are sold through a direct sales force located in the U.S., Canada, France, Germany and the United Kingdom and through distributors in 50 other countries. In March 2006, Japanese-based Terumo® Corporation acquired MicroVention to enhance its multi-disciplinary holdings of medical device companies in North America. Tokyo-based Terumo Corporation is an international manufacturer and provider of general hospital, cardiac, vascular and home healthcare products. For more than 80 years, the name Terumo has been synonymous with high-quality, innovative medical devices. From its start in 1921 as a manufacturer of clinical thermometers, Terumo Corporation has grown worldwide to a position of leadership in such areas as hollow-fiber technology, blood-management systems, and endovascular therapy. The high-quality medical products of Terumo Corporation are used in more than 160 countries and generate over \$3 billion in global annual sales. MicroVention continues to lead the way in neuroendovascular therapies through their continued introduction of new and unique neurointerventional products including access products, intraluminal products and polymer coils, and is recognized on a global basis as a market leader and clinical innovator. Today, with its commitment to developing and manufacturing the highest quality products for its customers and patients, MicroVention will continue to expand its product portfolio as it has historically and in the coming years.

Seeking Students From:

Mechanical Engineering Course 2 Materials Science and Engineering Course 3 EE/CS Course 6 Biological Engineering Course 20 Engineering Systems Division ESD **Level of Degree Preferred:** Bachelor's Degree, Master's Degree

Type of Hire: Full-Time Entry Level, Full-Time

Experienced, and Internship

Work Authorization Required: U.S. Citizen

National Security Agency (NSA)

Fort George G. Meade, MD



The National Security Agency is the Nation's cryptologic organization. It coordinates, directs, and performs highly specialized activities to protect U.S. information systems and produce foreign intelligence information. A high technology organization, NSA is on the frontiers of communications and data processing. It is also one of the most important centers of foreign language analysis and research within the Government. For additional information about the Agency's mission, history and employment opportunities, please visit our website at www.nsa.gov.Employment opportunities are available in the following areas: Electrical Engineering, Computer Engineering, Power Engineering, Civil Engineering, Mechanical Engineering, Computer Science, Information Assurance, Cyber Security, Mathematics, Intelligence Analysis, Foreign Languages-Asian and Middle Eastern, Contracting, Budget, and Business, Cooperative Education and Summer Programs.

Seeking Students From:

Mechanical Engineering Course 2 EE/CS Course 6 Mathematics Course 18 Level of Degree Preferred: Bachelor's Degree,

Master's Degree

Type of Hire: Full-Time Entry Level

Work Authorization Required: U.S. Citizen

Numerica Corporation

Loveland, CO

Numerica Corporation, based in Loveland, Colorado, is a research and development leader solving some of the world's most challenging information science problems. We develop advanced algorithms and software for tracking targets, fusing data and integrating networks. We provide technology solutions for a variety of government and commercial customers in the areas of: space situational awareness, cyber security, unmanned systems, air and missile defense, and intelligence, surveillance and reconnaissance (ISR). Founded in 1996 on our patented and award-winning multi-sensor tracking technology, Numerica's diverse capabilities include: target tracking, data fusion, signal processing, data compression and analytics, astrodynamics, nonlinear estimation, battle and sensor resource management, optimization, uncertainty quantification, estimation theory, control systems, and scientific software design and development. Our world-class scientists and engineers are committed to providing principled research and quality integration, from concept development through successful product commercialization.

Seeking Students From:

Mechanical Engineering Course 2 EE/CS Course 6 Aeronautics and Astronautics Course 16 Mathematics Course 18 Computational and Systems Biology CSB Engineering Systems Division ESD Level of Degree Preferred: Master's Degree,

PhD, Post Doctorate

Type of Hire: Full-Time Entry Level

Work Authorization Required: U.S. Citizen

Payette

Boston, MA

Payette, based in downtown Boston, is a leading Architectural Design firm specializing in the programming, planning, and design of complex buildings for medical and scientific research, academic teaching, healthcare, and corporate research. http://www.payette.com/

Seeking Students From:

Architecture Course 4 Other Related Courses Level of Degree Preferred: Bachelor's Degree,

Master's Degree

Type of Hire: Full-Time Entry Level

Work Authorization Required: U.S. Citizen

Raytheon

Tewksbury, MA

Raytheon is a global technology leader that provides innovative solutions to customers in 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 customer's everyday while helping them prepare for the missions of tomorrow. For more information, visit our website www.raytheon.com/campus

Seeking Students From:

Mechanical Engineering Course 2
Materials Science and Engineering Course 3
EE/CS Course 6
Physics Course 8
Aeronautics and Astronautics Course 16
Mathematics Course 18
Engineering Systems Division ESD

Level of Degree Preferred: Bachelor's Degree,

Master's Degree

Type of Hire: Full-Time Entry Level, Internship **Work Authorization Required:** Permanent

SAIC (Science Applications International Corporation)

McLean, VA & Other Locations

SAIC provides scientific, engineering, systems integration, and technical services and solutions. We are currently seeking Interns, Entry-level, and Experienced candidates from MIT for various positions. Due to the organizations large scope of solution areas and jobs, not all hiring teams can attend the fair. Please check their website to view all opportunities in your area of interest. http://www.saic.com/career/ *MIT candidates should Apply Directly to [REQ 324228 MIT Career Fair]. This is a special code in the applicant tracking system set up for MIT students only. Come visit their booth at the fair to find out more!

SAIC has many opportunities across the areas of Cyber Security, Engineering (across all disciplines), Health Care & Health Policy, Intelligence & Surveillance, Logistics, Energy (Renewable/ Oil & Gas/ Smart Grid, etc.), & Energy Policy, Environment & Climate Research - including many other opportunities to contribute to solutions that are changing the world in real and measurable ways.

Seeking Students From:

Mechanical Engineering Course 2 Materials Science and Engineering Course 3 EE/CS Course 6 Brain and Cognitive Sciences Course 9 Chemical Engineering Course 10 Urban Studies and Planning Course 11 EAPS Course 12 Economics Course 14 Management Course 15 Aeronautics and Astronautics Course 16 Political Science Course 17 Mathematics Course 18 Biological Engineering Course 20 Nuclear Science and Engineering Course 22 **Engineering Systems Division ESD** Health Sciences and Technology HST

Level of Degree Preferred: Bachelor's Degree Type of Hire: Internships, Full-Time Various Work Authorization Required: U.S. Citizen

Saudi Aramco, Aramco Services - North America

Houston, TX, & Cambridge MA

Aramco Services Company (ASC) is the U.S.-based subsidiary of Saudi Aramco, the state-owned oil company of the Kingdom of Saudi Arabia and a fully integrated, global petroleum and chemicals enterprise. ASC's geographical area of responsibility extends throughout North America, with operations in the U.S. and Canada, and selected activities in South America. We produces manufacture, market and ship crude oil, natural gas and petroleum products to meet the global demand. http://www.aramcoservices.com

Seeking Students From: All Majors **Level of Degree Preferred:** Bachelor's, Master's, MBA, PhD, Post Doctorate

Type of Hire: Full-Time Entry Level, Full-Time Experienced

Work Authorization Required: Permanent Resident, Student (F-1) Visa, U.S. Citizen

Schlumberger

Sugar Land, TX



Schlumberger Limited (NYSE:SLB) is the leading oilfield services company for customers working in the international oil and gas industry. We are committed to excellence in technical innovation, teamwork and creating value for our customers, our shareholders and our employees. Schlumberger is noted for aggressively promoting employee career development and for allowing employees to change jobs (between functions, business domains and geographically) as much or as little as is desired in each individual case.

Seeking Students From:

Civil and Environmental Engineering Course 1 Mechanical Engineering Course 2 Materials Science & Engineering Course 3 EE/CS Course 6 Chemical Engineering Course 10 Aeronautics & Astronautics Course 16 Level of Degree Preferred: Bachelor's Degree,

Master's Degree

Type of Hire: Full-Time Entry Level, Internship **Work Authorization Required:** Permanent

Resident, U.S. Citizen

Seabury Group

New York, NY

Founded in 1995, Seabury Group provides a unique combination of Consulting, Investment Banking, Financial Advisory, restructuring and software development services to all segments of the transportation and logistics industries, as well as to the travel, travel technology, real estate and insurance industries. Within the aviation industry, Seabury has notably provided services to several major airlines since its inception, including taking on lead or major roles at Air Canada, Northwest Airlines and US Airways during their recent restructurings.

Given such experience, combined with the strong management team and their significant industry relationships, the company is well positioned to take advantage of the many opportunities presented by this challenging time in the aviation industry. Within Seabury Group, the management consulting team focuses on "classic" consulting assignments for a variety of clients, including airlines, airline suppliers, travel companies and others. The management consulting division principals have conducted a non-labor cost reduction diagnostic and implementation for a major North American carrier, evaluated the merger synergies for two major Asia-Pacific MROs (Maintenance & Repair Organizations), successfully conducted an operational turnaround for a major Central American carrier and are currently engaged in a significant operational turnaround with a major Asia-Pacific airline. Given the current climate in the aviation industry, and the wealth of opportunities available, Seabury Group, and in particular the consulting group, is an exciting and rewarding place to work, providing individuals with variety, challenges and growth opportunities, combined with the camaraderie of a close-knit team, where the "work hard play hard" mentality presides.

Seeking Students From: All Majors **Level of Degree Preferred:** Bachelor's Degree,

Master's Degree, MBA

Type of Hire: Full-Time Entry Level **Work Authorization Required:** Employment (H-1) Visa, Permanent Resident, U.S. Citizen

TechAtlas Group

Boston, MA

TechAtlas Group is a strategy research company that provides uniquely accessible, evidence-based analysis of key competitive commercial landscapes. We conduct extensive primary and secondary research to determine the rules and metrics that govern competition in a particular field and then provide a visual representation of why certain technologies and companies are better positioned to reach important objectives and milestones. Our technology maps serve as a foundation for intelligent discourse among stakeholders and help companies make informed decisions about where to invest their time, money, people, and reputations.

Seeking Students From:

Mechanical Engineering Course 2
Materials Science and Engineering Course 3
EE/CS Course 6
Biology Course 7
Physics Course 8
Brain and Cognitive Sciences Course 9
Ocean Engineering Course 13
Aeronautics and Astronautics Course 16
Biological Engineering Course 20
Nuclear Science and Engineering Course 22
Computational and Systems Biology CSB
Engineering Systems Division ESD
Health Sciences and Technology HST
Media Arts and Sciences MAS

Level of Degree Preferred:
Bachelor's, Master's, PhD, Post- Doc
Type of Hire: Full-Time Entry Level
Work Authorization Required:

Permanent Resident, U.S. Citizen

Technip USA, Inc.

Houston, TX

A world class company in the fields of oil, gas and petrochemical engineering, construction and services featuring integrated upstream (offshore) and downstream (onshore) capabilities. Engineering and Project Centers in Houston, Texas, and Claremont, California, design and build hydrocarbon processing plants and infrastructure from offshore oil/gas developments to onshore refineries and petrochemical plants. With over 50 years of experience in the design and construction of large industrial facilities, a wide range of state-of-the-art technologies and engineering centers spread over the 5 continents, the Technip Group is able to manage all aspects of major projects at optimized costs, from front end engineering design to turnkey delivery.

Seeking Students From:

Civil and Environmental Engineering Course 1 Mechanical Engineering Course 2 Materials Science and Engineering Course 3 Chemical Engineering Course 10 Ocean Engineering Course 13 Level of Degree Preferred: Bachelor's,

Master's, PhD

Type of Hire: Full-Time Entry Level, Internship **Work Authorization Required:** Employment (H-1) Visa, International Student, Other, Permanent Resident, Student (F-1) Visa, U.S. Citizen

Tech Square Trading

Cambridge, MA

Tech Square Trading is a startup hedge fund based in Cambridge, MA. It has been co-founded by Prof. Tom Leighton (MIT) and Mr. George Conrades (Chairman of the Board of Directors, Akamai). Many early employees of the firm have MIT affiliations. The firm will focus on trading highly liquid securities (equities, futures, currencies etc.) globally using quantitative, high-frequency techniques.

Seeking Students From: All Majors **Level of Degree Preferred:** Bachelor's Degree

Type of Hire: Internship and Full-Time

Work Authorization Required: Employment (H-1) Visa, International Student, J1 Visa, Permanent Resident, Student (F-1) Visa, U.S.

Citizen

Terrafugia

Woburn, MA

Terrafugia (ter-ra-FOO-gee-ah) was founded in 2006 by award-winning MIT-trained Aeronautical Engineers and MBA's – who also happen to be passionate private pilots. The company's mission is to provide innovative solutions to the challenges facing personal aviation. The result: the Transition® Roadable Aircraft today, the future of personal transportation tomorrow. Taking advantage of new FAA regulations in the Light Sport Aircraft category, Terrafugia developed the Transition® to provide pilots the convenience of a dual-purpose vehicle. Its unique design allows the Transition® to fold its wings and drive on any surface road with a modern personal airplane platform. Once at the airport, the wings extend and the aircraft is ready for take-off. Both folding and extending the wings is done from inside the cockpit. The Transition® addresses head-on the issues private and sports pilots face: cost, weather sensitivity, high overall door-to-door travel time and a lack of mobility at destination. Basically, we build flying cars. We're looking for rockstar engineers who embrace the MIT spirit, mind & hand philosophy, and can-do attitude. We are in the final stretch of testing, design, and entry into production for our first product, the Transition®. The over 100 people that have already ordered one really want their flying cars! To date, Terrafugia remains privately funded by a sophisticated group of accredited individual investors. The company is based just outside of Boston in Woburn, Massachusetts, USA. Terrafugia is derived from the Latin for "Escape the Earth".

Seeking Students From:

Mechanical Engineering Course 2 EE/CS Course 6 Aeronautics and Astronautics Course 16 Level of Degree Preferred: Bachelor's Degree,

Master's, PhD

Type of Hire: Full-Time Entry Level, Full-Time

Experienced, and Internship

Work Authorization Required: Permanent

Tufts Medical Center, Center for the Evaluation of Value & Risk in Health

Boston, MA

Since its inception in 2006, the Center for the Evaluation of Value and Risk in Health (CEVR) at the Institute for Clinical Research and Health Policy Studies at Tufts Medical Center in Boston has been a leader on issues pertaining to value, cost-effectiveness, and risk tradeoffs in health care. CEVR accomplishes its mission by: undertaking scientific research projects; advancing methods development for the field; training the next generation of practitioners; and working with policymakers worldwide to develop reasoned policy solutions. CEVR has developed and maintains two widely-known databases that are indispensable resources for health care stakeholders: The Tufts Medical Center Cost-Effectiveness Analysis (CEA) Registry (www.cearegistry.org) describes 8,000 standardized cost-effectiveness ratios published since 1976 in the peer-reviewed literature (www.cearegistry.org). By cataloguing studies that estimate costs and health benefits for a wide range of interventions, the Registry helps to identify promising opportunities to better invest the nation's health care resources. The Tufts Medical Center Medicare National Coverage Determinations (NCD) Database, launched in 2003, describes over 175 decisions made by the Centers for Medicare and Medicaid Services (CMS) since 1999. Medicare issues 10 to 15 of these decisions each year for technologies projected to have a major program impact. The contents of the NCD Database shed light on factors that influence decisions to grant coverage. Findings from this database have achieved national recognition.

Seeking Students From:

Biology Course 7 Brain and Cognitive Sciences Course 9 Economics Course 14 Political Science Course 17 Health Sciences and Technology HST Level of Degree Preferred: Bachelor's Degree,

Master's Degree

Type of Hire: Full-Time

Work Authorization Required: U.S. Citizen

United States Navy

Boston, MA

NRD New England is committed to providing the United States Navy with highly intelligent individuals and proven leaders for commission into the naval service. We seek qualified candidates for the Naval Nuclear Engineering program, Engineering Program, and General Officer Programs. <u>Students should bring a copy of their unofficial transcript with them to the fair.</u>

Seeking Students From: All Majors **Level of Degree Preferred:** Bachelor's, Master's, MBA, PhD, Post Doctorate

Type of Hire: Full-Time Entry Level, Full-Time

Experienced

Work Authorization Required: Permanent

Vecna

Cambridge, MA

At Vecna we strive to create a better world by remaining committed to our founding principles of excellence, integrity, and service. Our long-standing adherence to these values has helped Vecna gain a reputation for quality, trustworthiness, and reliability. Founded in 1999 by MIT alumni, Vecna is a unique, self-funded, high-technology company with offices in Cambridge, MA, and Greenbelt, MD. Vecna focuses on developing advanced technologies for the healthcare space. Our research efforts in robotics and software development add significant value to our cutting-edge healthcare solutions.

Seeking Students From: All Majors **Level of Degree Preferred:** Bachelor's,

Master's Degree, MBA

Type of Hire: Full-Time Entry Level, Full-Time

Experienced, Internship

Work Authorization Required: Employment (H-1) Visa, International Student, J1 Visa, Permanent Resident, Student (F-1) Visa, U.S.

Citizen

Wolf Greenfield

Boston, MA

GECD Sponsor

Wolf, Greenfield & Sacks, P.C., founded over 80 years ago in Boston, Massachusetts, is the largest and most experienced law firm in New England devoted entirely to the practice of intellectual property law. Our practice areas include patent prosecution, litigation, trademarks and copyrights, design around strategies, investor and acquisition diligence, as well as interference work and IP agreements. We represent clients in a range of industries, including computer software and hardware, consumer products, electrical engineering, electronics, biotechnology, chemical engineering, chemistry, financial, manufacturing, mechanical engineering, medical devices, nanotechnology, optics, and telecommunications. Wolf Greenfield offers competitive compensation, a commitment to professional development, and a friendly and supportive team environment. We actively promote a team approach where clients, not egos, are the focus. Our core values include time for family, the ability to control our work, and a collegial environment where everyone is respected and valued.

Seeking Students From:

Mechanical Engineering Course 2
EE/CS Course 6
Biology Course 7
Physics Course 8
Aeronautics and Astronautics Course 16
Mathematics Course 18
Biological Engineering Course 20
Engineering Systems Division Course ESD

Level of Degree Preferred: Bachelor's, Master's Degree, PhD, Post Doctorate Type of Hire: Full-Time Entry Level Work Authorization Required: Permanent

Wyss Institute @Harvard & HMS

Boston, MA

The mission of the Wyss Institute for Biologically Inspired Engineering at Harvard University is to transform human healthcare and the environment by emulating the way nature builds. Developed as an alliance between Harvard and other premier academic and clinical partner institutions, Institute faculty and staff collaborate in high-risk, fundamental research and science-driven technology development. A major focus of the Institute is to translate the technologies developed by its faculty and staff into commercial products and therapies through collaborations with clinical investigators and establishment of corporate alliances. For more information, visit: http://wyss.harvard.edu/.

Seeking Students From:

Civil and Environmental Engineering Course 1
Mechanical Engineering Course 2
Materials Science and Engineering Course 3
Chemistry Course 5
EE/CS Course 6
Biology Course 7
Physics Course 8
Brain and Cognitive Sciences Course 9
Chemical Engineering Course 10
Economics Course 14
Mathematics Course 18
Biological Engineering Course 20
Computational and Systems Biology CSB
Engineering Systems Division ESD
Health Sciences and Technology HST

Level of Degree Preferred: Bachelor's, Master's, MBA, PhD, Post Doctorate Type of Hire: Full-Time Entry Level, Full-Time Experienced, Part Time Work Authorization Required: Other,

Permanent Resident, U.S. Citizen

Spring Career Fair 2013- Employers By Course Number

<u>1</u> <u>3</u> **TECH SQUARE TRADING** AIG AIG **US NAVY CUSTOM MADE** APPLIED MATERIALS **WYSS INSTITUTE DOW JONES & CO CANRIG DRILLING DROPBOX DOW JONES & CO** 6 **JUMPTAP DROPBOX ADHARMONICS** SAUDI ARAMCO, NA **ESCAPE DYNAMICS AGAMATRIX SCHLUMBERGER** AIG **SEABURY GROUP** JANIS RESEARCH COMPANY APPLIED MATERIALS **TECHNIP JUMPTAP AURORA FLIGHT SCIENCES TECH SQUARE TRADING** LAM RESEARCH BRIGHTROLL **WYSS INSTITUTE** MESO SCALE DIAGNOSTICS **CANRIG DRILLING US NAVY** MICROVENTION CHARLES RIVER ANALYTICS **VECNA RAYTHEON CUSTOM MADE** SAIC **DOW JONES & CO DROPBOX** 2 SAUDI ARAMCO, NA AIG **SCHLUMBERGER ESCAPE DYNAMICS** APPLIED MATERIALS **SEABURY GROUP** FLYBERRY CAPITAL **AURORA FLIGHT SCIENCES TECH ATLAS GEORGIA TECH INSTITUTE BRIGHTROLL TECHNIP CANRIG DRILLING TECH SQUARE TRADING ICF INTERNATIONAL DOW JONES & CO US NAVY** INDEED.COM **WYSS INSTITUTE DROPBOX** JUMPTAP **ESCAPE DYNAMICS** KA7 **GEORGIA TECH INSTITUTE** 4 LAM RESEARCH ΗP AIG MESO SCALE DIAGNOSTICS **DOW JONES & CO** MICROVENTION **ICF INTERNATIONAL** JANIS RESEARCH COMPANY **DROPBOX NSA JUMPTAP JUMPTAP NUMERICA** KAZ **RAYTHEON PAYETTE** LAM RESEARCH SAUDI ARAMCO, NA SAIC MESO SCALE DIAGNOSTICS **SEABURY GROUP** SAUDI ARAMCO, NA **TECH SQUARE TRADING** MICROVENTION **SCHLUMBERGER** NSA **US NAVY SEABURY GROUP NUMERICA TECH ATLAS RAYTHEON** 5 **TERRAFUGIA** SAIC **ADIMAB TECH SQUARE TRADING** SAUDI ARAMCO, NA **AGAMATRIX WOLF GREENFIELD** WYSS INSTITUTE **SCHLUMBERGER** ΔIG **SEABURY GROUP DOW JONES & CO TECH ATLAS DROPBOX** <u>7</u> **ADIMAB TECHNIP** JANIS RESEARCH COMPANY **JUMPTAP** AIG **TECH SQUQRE TRADING TERRAFUGIA** LAM RESEARCH **DOW JONES & CO US NAVY** MESO SCALE DIAGNOSTICS **ICF INTERNATIONAL** JUMPTAP **WOLF GREENFIELD** SAUDI ARAMCO, NA

SEABURY GROUP

MESO SCALE DIAGNOSTIC

WYSS INSTITUTE

SAUDI ARAMCO, NA **ICF INTERNATIONAL SEABURY GROUP SEABURY GROUP** JANIS RESEARCH COMPANY **TECH SQUARE TRADING TECH ATLAS JUMPTAP TUFTS MEDICAL CENER TECH SQUARE TRADING** MESO SCALE DIAGNOSTICS **US NAVY TUFTS MEDICAL CTR NUMERICA WYSS INSTITUTE US NAVY** SAIC **WOLF GREENFIELD** SAUDI ARAMCO, NA 15 **WYSS INSTITUTE SCHLUMBERGER** AIG **SEABURY GROUP DOW JONES & CO TECHNIP DROPBOX ADHARMONICS TECH SQUARE TRADING** FLYBERRY CAPITAL AIG **US NAVY JUMPTAP BRIGHTROLL WYSS INSTITUTE** KAZ **DOW JONES & CO** SAIC **DROPBOX** 11 SAUDI ARAMCO **ESCAPE DYNAMICS** AIG **SEABURY GROUP** FLYBERRY CAPITAL **DOW JONES & CO TECH SQUARE TRADING** JANIS RESEARCH COMPANY **DROPBOX US NAVY JUMPTAP JUMPTAP** LAM RESEARCH **PAYETTE** 16 **RAYTHEON** SAIC AIG SAUDI ARAMCO, NA SAUDI ARAMCO, NA **AURORA FLIGHT SCIENCES SEABURY GROUP SEABURY GROUP DOW JONES & CO TECH ATLAS TECH SQUARE TRADING DROPBOX US NAVY TECH SQUARE TRADING ESCAPE DYNAMICS US NAVY GEORGIA TECH INSTITUTE WOLF GREENFIELD** <u>12</u> **ICF INTERNATIONAL WYSS INSTITUTE** AIG **JUMPTAP DOW JONES & CO NUMERICA** 9 **DROPBOX RAYTHEON** AIG **ICF INTERNATIONAL** SAIC **BRIGHTROLL JUMPTAP** SAUDI ARAMCO, NA CHARLES RIVER ANALYTICS SAIC **SEABURY GROUP DOW JONES & CO** SAUDI ARAMCO, NA **SCHLUMBERGER DROPBOX SEABURY GROUP** TECH ATLAS **JUMPTAP TECH SQUARE TRADING TECH SQUARE TRADING** SAIC **US NAVY TERRAFUGIA** SAUDI ARAMCO, NA **US NAVY SEABURY GROUP** 14 **WOLF GREENFIELD TECH ATLAS ACUMEN TUFTS MEDICAL CTR ADHARMONICS 17 US NAVY** AIG AIG **WYSS INSTITUTE BRIGHTROLL ACUMEN DOW JONES & CO DOW JONES & CO** 10 **DROPBOX DROPBOX ADIMAB** FLYBERRY CAPITAL JUMPTAP ICF INTERNATIONAL **AGAMATRIX** SAUDI ARAMCO, NA AIG **JUMPTAP** SAIC **BRIGHTROLL** LAM RESEARCH SEABURY GROUP **DOW JONES & CO** SAIC **TECH SQUARE TRADING**

SAUDI ARAMCO, NA

TUFTS MEDICAL CENTER

DROPBOX

US NAVY

18 ACUMEN

ADHARMONICS

AIG

AURORA FLIGHT SCIENCES

BRIGHTROLL

CHARLES RIVER ANALYTICS

CUSTOM MADE DOW JONES & CO

DROPBOX

JANIS RESEARCH COMPANY

JUMPTAP

NSA

NUMERICA RAYTHEON

SAIC

SAUDI ARAMCO, NA SCHLUMBERGER SEABURY GROUP

TECH SQUARE TRADING

US NAVY

WOLF GREENFIELD

WYSS INSTITUTE

<u>20</u>

ADIMAB

AIG

DOW JONES & CO DROPBOX

JANIS RESEARCH COMPANY

JUMPTAP

MESO SCALE DIAGNOSTICS

MICROVENTION SAUDI ARAMCO, NA

SAIC

SEABURY GROUP TECH ATLAS

TECH SQUARE TRADING

US NAVY

WOLF GREENFIELD WYSS INSTITUTE

<u>21</u>

BRIGHTROLL

DOW JONES & CO

DROPBOX

FLYBERRY CAPITAL

TECH SQUARE TRADING

US NAVY

<u>22</u>

AIG

SAIC

CANRIG DRILLING DOW JONES & CO

DROPBOX JUMPTAP NUMERICA

SAUDI ARAMCO, NA SEABURY GROUP TECH ATLAS

TECH SQUARE TRADING

US NAVY

24

BRIGHTROLL
DOW JONES & CO

CMS

BRIGHTROLL DOW JONES & CO

DROPBOX

ESD

AGAMATRIX BRIGHTROLL

CHARLES RIVER ANALYTICS

DOW JONES & CO

DROPBOX

FLYBERRY CAPITAL GEORGIA TECH

SAIC

SEABURY GROUP

TECH SQUARE TRADING

US NAVY VECNA

Booth	Employer
1	National Security Agency (NSA)
2	Jumptap
3	Wolf Greenfield
4	Georgia Tech Research Institute
5	Schlumberger
6	Acumen
7	Adimab
8	Ad Harmonics
9	AgaMatrix
10	AIG
11	Applied Materials
12	Aurora Flight Sciences
13	BrightRoll, Inc.
14	Canrig Drilling Technology Ltd.
15	Charles River Analytics
16	Custom Made
17	Dow Jones & Co.
18	Dropbox
19	Escape Dynamics
20	Flyberry Capital, LLC
21	Hewlett Packard (HP)
22	ICF International
23	indeed.com
24	Janis Research Company, Inc.
25	Kaz, Inc.
26	LAM Research
27	Meso Scale Diagnostics, LLC (Meso Scale Discovery)
28	MicroVention, Inc.
29	Numerica Corporation
30	Payette
31	Raytheon Company
32	Science Applications International Corporation (SAIC)
33	Saudi Aramco, Aramco Services - North America
34	Seabury Group
35	Tech Atlas Group
36	Technip, Inc.
37	Tech Square Trading
38	Terrafugia
39	Tufts Medical Center, Institute for Clinical Research & Health Policy Studies
40	United States Navy
41	Vecna
42	Wyss Institute @Harvard



Want to win at \$50 Amazon Gift Card???

As you leave the fair pay it forward! Tweet a useful tip, piece of advice or your experience to your fellow classmates. This will automatically enter you in a drawing to win a \$50 Amazon Gift Card.

Tweets must include #MITcareerfair