

SPRING 2016 PROFESSIONAL NETWORKING DINNER

Hosted by
The Society of Women Engineers
February 8, 2016
7:30-10:00pm



Event Agenda

 Registration
 6:30 - 7:15 PM

 Doors Open
 7:15 - 7:30 PM

 First Round
 7:30 - 8:00 PM

 Second Round
 8:00 - 8:50 PM

 Third Round
 8:50 - 9:30 PM

 Fourth Round
 9:30 - 10:00 PM



Dinner Menu Salad

Seasonal Garden Greens

Mandarin Oranges, Dried Cranberries

Toasted Almonds, Asian Pear Dressing

Dinner Entrées

Roasted Potato Salad

Heirloom Tomato, Fresh Basil, Roasted Pine Nuts, Romano Cheese, Garlic Chips

Grilled Breast of Chicken on Roasted Red Pepper Coulis

Pot Pie of Roasted Mushroom, Squash, Pine Nuts, Wild Rice, Wheat Berries, Parmesan Cream

Three Cheese Macaroni

Skillet Browned Croccoli and Cauliflower

Dessert

Flourless Chocolate Cake
Creme Anglaise, Orange Chocolate Sauce



Companies In Attendance

| Company | Page |
|-------------------------------|------|
| 1stDibs | 7 |
| American Express | 8 |
| BorgWarner | 9 |
| Capital One | 10 |
| CB&I | 11 |
| Citadel | 12 |
| Epic | 14 |
| Fidelity Investments | 15 |
| Gilt Groupe | 15 |
| GLOBALFOUNDRIES | 17 |
| IBM | 18 |
| Intel | 19 |
| Johnson and Johnson | 20 |
| Lutron Electronics Co., Inc | 21 |
| MIT Lincoln Laboratory | 22 |
| Oak Ridge National Laboratory | 23 |
| Raytheon | 24 |



Companies In Attendance

| Company | Page |
|---------------------------|------|
| SRC, Inc | 25 |
| Teach for America | 26 |
| The Aerospace Corporation | 27 |
| The Hershey Company | 28 |
| The MITRE Corporation | 30 |
| Ursa Space Systems | 31 |
| Yahoo | 32 |



Give her the chance to be a CU engineer!

DON'T JUST BE A LEADER, CREATE A GENERATION OF LEADERS.

TEACHFORAMERICA

APPLY NOW: www.teachforamerica.org

APPLICATION DEADLINE: MARCH 4



A billion people will see your work. Literally.

Welcome to the big stage. With over a billion people visiting us every month, we can offer exposure for your work like nobody else. Imagine the impact your ideas could have at scale.

If you think that sounds like fun, hit us up at the career fair.

Or any day at: careersyahoo.com

YAHOO!



1stdibs

1stdibs is the world's largest online luxury marketplace for one-of-a-kind products. It has become the go-to source for the world's leading interior designers and consumers to find antiques, modern furniture, jewelry, vintage fashion and fine art.

Backed by Benchmark Capital, Index Ventures, Spark Capital, and Alibaba, 1stdibs is a unique blend of expert curators and seasoned internet executives from companies including Ebay, Gilt, Google, FreshDirect, Mlb.com and Twitter.

Description of Jobs Hiring:

Both full-time and interns:

- Front-end Engineers
- Backend Engineers

Full-time opportunities:

- iOS Engineers
- QA Engineers

Majors Interested In:

All Majors



American Express

American Express' heritage was built on service and has been sustained by innovation. Through our evolution from and express mail business in 1850, to one of the world's largest card issuers by purchasing volume and a digital innovator, we've never been afraid to explore new possibilities and embrace the changing marketplace.

From our high employee Satisfaction ratings to our many workplace awards, American Express is consistently recognized as a great place to work by people around the world. We offer talented individuals challenging work with purpose by embracing both innovation and tradition. As our company has grown and evolved, sometimes reinventing our business outright, we have never strayed from the customer-service ethos and values on which the company was built – trust, security, integrity, quality, good citizenship, respect and customer commitment.

Description of Jobs Hiring:

Software Engineers Summer Interns - American Express is embarking on an exciting digital transformation driven by an energetic new team of high-performers. Join the Technology team at American Express, and you'll influence and strengthen all of the core businesses across the organization. This rapidly growing area will challenge you to use your digital knowledge and problem-solving skills to help plan, design, develop and implement the next generation of innovative solutions. While you keep current on the tech front and informed on e-business, you will be part of the team that makes American Express the industry leader in cutting-edge, technology-based business solutions – and that's big.

Risk and Information Management Summer Interns - A single decision can have many outcomes. And when that decision affects hundreds of thousands of customers and employees, it needs to be the right one. That's where Risk & Information Management comes in. At American Express, Risk & Information Management forms the backbone of all financial services operations. It affects every aspect of the company globally. Join us this summer, and you'll get to know all the areas of our business – from consumer cards to small -business services, to corporate services, to merchant partners. Plus, you'll work with the industry's top risk & information management teams, developing strategies, and leveraging the power of industry leading data tools and technology.

Majors Interested In:

All Majors, Computer Science



BorgWarner

BorgWarner is a global product leader in powertrain solutions. We focus on developing leading powertrain technologies that improve fuel economy, emissions and performance. Our facilities are located across the globe to provide local support for our diverse customer base. We operate in two groups: The Engine Group develops air management strategies and products to optimize engines for fuel efficiency, reduced emissions and enhanced performance. The Drivetrain Group harnesses a legacy of more than 100 years as an industry innovator in transmission and all-wheel drive technology.

Description of Jobs Hiring:

Manufacturing, Product, Quality, and Test Engineers

Majors Interested In:

Materials Science and Engineering, Mechanical Engineering



Capital One

At Capital One, we think big and do big things. We were the first company to develop and offer mass customization and personalization of credit card products, and we have been innovating relentlessly ever since. Today we are a nationally recognized brand, a top 10 bank, and a scientific laboratory on a journey to become a leading high-tech company and digital innovator touching over 65 million customer accounts. Still founder-led by Chairman and Chief Executive Officer Richard Fairbank, Capital One has grown to \$22 billion in revenue in less than 20 years.

At Capital One, we dare to dream, disrupt and deliver a better way for our customers, the financial industry and for each other. Our goal is simple – bring ingenuity, simplicity and humanity to an industry ripe for change.

Description of Jobs Hiring:

Technology Development Program, Product Management and Analytics Associates and Interns

Majors Interested In:

All Majors



CB&I

CB&I is the most complete energy infrastructure focused company in the world. With 125 years of experience and the expertise of approximately 54,000 employees, CB&I provides reliable solutions while maintaining a relentless focus on safety and an uncompromising standard of quality. As one of the most complete providers of a wide range of services including design, engineering, construction, fabrication, maintenance and environmental services, no project is too big for CB&I. Our timely and cost-effective solutions not only satisfy our customers' needs, but also improve the quality of life for people around the world.

Description of Jobs Hiring:

We are looking to hire graduating students for a full time position in the CB&I Training Program. This global, rotational program gives newly recruited university graduates an opportunity to explore the depth and breadth of CB&I. Participants receive a wide range of experience and develop a broad perspective about our business. Rather than bring students into the company for a specific position or project, we invite participants to embark on a period of self-discovery, where they will have multiple assignments, professional development, company-wide exposure, and the chance to participate in mapping their future careers.

Majors Interested In:

Civil Engineering, Mechanical Engineering



Citadel

Citadel is a worldwide leader in finance that uses next-generation technology and alpha-driven strategies to transform the global economy. We tackle some of the toughest problems in the industry by pushing ourselves to be the best again and again. It's demanding work for the brightest minds, but we wouldn't have it any other way. Here, great ideas come from everyone.

Description of Jobs Hiring:

Software Engineer Quantitative Researcher Junior Trader

Majors Interested In:

Biological Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science, Engineering Physics, Environmental Engineering, Information Science, Systems, and Technology, Materials Science and Engineering, Mechanical Engineering, Operations Research and Engineering





global economy. We tackle some of the toughest problems in the industry by pushing ourselves to be the best again and We are a worldwide leader in finance that uses next-generation technology and alpha-driven strategies to transform the again. It's demanding work for the brightest minds, but we wouldn't have it any other way. Here, great ideas can come from anyone. Everyone. You.

Campus Roles: Bachelors, Masters, PhD and Post Doc (summer internship and full-time opportunities available)





Quantitative Strategies

Trade in incredibly competitive markets Transform the global markets through cutting edge algos and technology.

and capture the most compelling

Investment & Trading

investment opportunities.

Software Engineering

researchers and traders to help write Work side-by-side with quantitative the future of finance.

connect with us at:

Apply online via Handshake – On Campus Interviews on February 12th

Visit us at the Career Fair on February 9th







Visit us at citadel.com/careers



Epic

As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry – one that affects the quality of life for everyone. Our team works with some of the nation's most respected healthcare organizations and collaborates with the best minds in medicine. The challenges we tackle on a day-to-day basis impact the lives of more than 190 million patients worldwide and 320,000 physicians in the US alone, and we're committed to the common goal of improving healthcare. We're searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.

Description of Jobs Hiring:

Software Development Internship

Majors Interested In:

All Majors



Fidelity Investments

Learn what our more than 12,000 technologists already know: Fidelity Investments is not just a world-class financial institution – we're also a top-tier technology company. At Fidelity, we are focused on making our financial expertise broadly accessible and effective in helping people live the lives they want— from the 23 million people investing their life savings, to the 20,000 businesses managing their employee benefits programs, to the10,000 advisors and institutions needing innovative technology solutions to invest their clients' money. Our Technology professionals help Fidelity maintain its competitive edge within the financial services industry, and enjoy opportunities in all specialties of technology.

Description of Jobs Hiring:

Leap Technical Internship

Majors Interested In:

Computer Science, Information Science, Systems, and Technology



Gilt Groupe

Gilt is an online/mobile flash sale company based in NYC. Our millions of customers all arrive at noon to view our short term sales. This causes a massive traffic spike similar to a DDoS attack. To solve this problem Gilt shifted from a monolithic Rails app to a system of hundreds of small services built in Scala. Gilt is on the leading edge of development in mobile apps and personalization algorithms.

Description of Jobs Hiring:

As a Gilt Software Engineer Intern, you will be building an end to end project with your fellow interns. You'll write concise, clear, flexible code, be encouraged to take risks and learn something new every single day; all while receiving one on one mentorship and guidance from our engineers. You'll get exposure to Scala, Play Framework, AWS, Docker, Swift, Android, and other technologies to develop high-quality software.

Majors Interested In:

All Majors, Computer Science, Information Science, Systems, and Technology, Operations Research and Engineering



GLOBALFOUNDRIES

GLOBALFOUNDRIES, the world's first full-service semiconductor foundry with a truly global manufacturing and technology footprint, is executing its Vision to reshape the semiconductor industry through collaboration and innovation. Launched in March 2009 through a partnership between AMD and the Advanced Technology Investment Company (ATIC), now Mubadala Technology, GLOBALFOUNDRIES provides a unique combination of advanced technology, manufacturing excellence and global operations. With the integration of Chartered Semiconductor in January 2010 and IBM Microelectronics Division in 2015, GLOBALFOUNDRIES significantly expanded its capacity, as well as added differentiated ASIC and RF capabilities and ability to provide best-in-class foundry services from mainstream to the leading edge.

Description of Jobs Hiring:

Device Engineers, Integration Engineers, Product
Development Engineers, Process Engineers
All positions are listed on our website at
www.globalfoundries.com/careers and our recruiting team
at the 2016 Spring Career Fair will have detailed
information.

Majors Interested In:

Chemical Engineering, Computer Science, Electrical and Computer Engineering, Engineering Physics, Materials Science and Engineering, Mechanical Engineering, Operations Research and Engineering



IBM

IBM is a globally integrated technology and consulting company headquartered in Armonk, New York. With operations in more than 170 countries, IBM attracts and retains some of the world's most talented people to help solve problems and provide an edge for businesses, governments and non-profits.

Innovation is at the core of IBM's strategy. The company develops and sells software and systems hardware and a broad range of infrastructure, cloud and consulting services.

Today, IBM is focused on five growth initiatives - Cloud, Big Data and Analytics, Mobile, Social Business and Security. IBMers are working with customers around the world to apply the company's business consulting, technology and R&D expertise to enable systems of engagement that deliver dynamic insights for businesses and governments worldwide.

Description of Jobs Hiring:

Big Data Analytics SW Developers

Majors Interested In:

Computer Science, Electrical and Computer Engineering



Intel Corporation

At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. Whether you're interested in manufacturing, engineering, marketing, or many other high tech business functions, you'll experience it at a scale and level of expertise that's hard to match anywhere on the planet. So join our culture of innovation and exploration and enjoy the many experiences and perks we have to offer as you help us pioneer advances in hardware, software, education, energy, and many other fields.

There's more inside at Intel. Come explore all we have to offer. www.intel.com/jobs/usa/students

Description of Jobs Hiring:

For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact.

Majors Interested In:

Chemical Engineering, Computer Science, Electrical and Computer Engineering, Engineering Physics, Materials Science and Engineering, Mechanical Engineering



Johnson and Johnson

Caring for the world, one person at a time has inspired and united the people of Johnson & Johnson for over 125 years. We embrace research and science -- bringing innovative ideas, products and services to advance the health and wellbeing of people. Employees of the Johnson & Johnson Family of Companies work with partners in health care to touch the lives of over a billion people every day, throughout the world.

With \$74.3 billion in 2014 sales, Johnson & Johnson is the world's most comprehensive and broadly based manufacturer of health care products, as well as a provider of related services, for the consumer, pharmaceutical, and medical devices and diagnostics markets. There are more than 275 Johnson & Johnson operating companies employing approximately 128,000 people in 60 countries throughout the world.

Description of Jobs Hiring:

Consumer R&D Co-Op

Majors Interested In:

Biological Engineering, Biomedical Engineering, Chemical Engineering, Computer Science, Electrical and Computer Engineering, Materials Science and Engineering



Lutron Electronics Co., Inc

Lutron Electronics designs and manufactures energy-saving light controls and automated window treatments for residential and commercial applications. Its innovative, intuitive products can be used to control everything from a single light, to every light, shade and even stand-by power in a home or commercial building. Lutron estimates that the installed base of its products saves the nation nearly 10 billion kWh of electricity, or approximately \$1 billion in utility costs per year.

Description of Jobs Hiring:

Innovation Leadership Program

Majors Interested In:

Computer Science, Electrical and Computer Engineering, Engineering Physics, Information Science, Systems, and Technology, Materials Science and Engineering, Mechanical Engineering



MIT Lincoln Laboratory

At MIT Lincoln Laboratory, diverse teams of technical experts develop innovative solutions with real impact on U.S. national security. If you are an agile thinker, excited by the freedom to develop novel ideas and the opportunity to take concepts to the prototype stage, Lincoln Laboratory offers abundant opportunities and resources.

Description of Jobs Hiring:

Computer Science, ECE, Physics, Biomedical, Biological, Information Science, Material Science, Mechanical Engineering

Majors Interested In:

Biological Engineering, Biomedical Engineering, Computer Science, Electrical and Computer Engineering, Information Science, Systems, and Technology, Materials Science and Engineering, Mechanical Engineering



Oak Ridge National Laboratory

Oak Ridge National Laboratory (ORNL) is the largest US Department of Energy science and energy laboratory, leading basic and applied research to deliver transformative solutions to compelling problems in scientific discovery, clean energy, and security. Our diverse capabilities span a broad range of scientific and engineering disciplines, enabling the Laboratory to explore both fundamental and applied science and engineering challenges. ORNL supports the Department of Energy's mission through the following major scientific competencies: clean energy, neutron sciences, high-performance computing, complex biological systems, advanced materials research, nuclear science, and national security.

Description of Jobs Hiring:

We are promoting opportunities for postdocs, distinguished fellowship positions, graduate and undergraduate internships, post bachelors, post masters, and an in-house PhD program.

Majors Interested In:

Biological Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science, Electrical and Computer Engineering, Engineering Physics, Environmental Engineering, Information Science, Systems, and Technology, Materials Science and Engineering, Mechanical Engineering, Operations Research and Engineering, Science of Earth Systems



Raytheon

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 customers everyday while helping them prepare for the missions of tomorrow.

Description of Jobs Hiring:

Cyber Engineers, Electrical Engineers, Industrial Engineers, Mechanical Engineers, Software Engineers, Systems Engineers

Interested job seekers must apply online at www.raytheon.com/campus to determine if they meet qualifications for specific positions and other employment requirements.

Majors Interested In:

Computer Science, Electrical and Computer Engineering, Engineering Physics, Information Science, Systems, and Technology, Mechanical Engineering



SRC, Inc

We are a not-for-profit research and development (R&D) company committed to redefining possible® in the areas of defense, environment and intelligence. Our mission is to help keep America and its Allies safe and strong by protecting its people, environment and way of life. We do this by focusing on our customers' needs through the innovative application of science, technology and information to solve problems of national significance.

Description of Jobs Hiring:

Full-time Software, Computer, and Electrical Engineers

Majors Interested In:

Computer Science, Electrical and Computer Engineering



Teach For America

All children in this country deserve an education that gives them the opportunity to realize their fullest potential. By becoming part of Teach For America, you join remarkable people from all backgrounds and professions who rise to the challenge to do what is right for kids. As a corps member, you'll teach for at least two years in a low-income community, where you'll show students what's possible when they work hard and dream big. And as your students thrive, you'll grow in ways you never imagined.

This year, nearly 9,000 corps members teach in 52 regions across the country, while nearly 42,000 Teach For America alumni continue to work from inside and outside the field of education to make an excellent education a reality for all.

Let your job lead to your purpose. Change and be changed. Apply to the 2016 Teach For America corps today.

NEXT Application Deadline: March 4th 2016

Description of Jobs Hiring:

We are hiring Corps Members for post-grad and Operations Coordinator interns for the summer.

Majors Interested In:

All Majors



The Aerospace Corporation

The Aerospace Corporation has provided independent technical and scientific research, development, and advisory services to national security space programs since 1960. We operate a federally funded research and development center (FFRDC) for the United States Air Force and the National Reconnaissance Office and support all national security space programs. We also apply more than 50 years of experience with space systems to projects for civil agencies like NASA and the National Oceanic and Atmospheric Administration, commercial companies, universities, and international organizations in the national interest.

From our inception, our highly skilled technical staff has focused on ensuring the success of every mission and developing the most effective and economic space-related hardware and software in the world. Our greatest asset is the technical expertise of our people. Our state-of-the-art laboratory facilities are staffed by some of the leading scientists in the world.

Description of Jobs Hiring:

We are looking for new graduates with a strong desire to work in a dynamic environment that stresses integrity, creativity, and commitment to delivering space mission success. If you have a passion for excellence and a desire to make a difference, we want to hear from you. Visit aerospace.org/careers/college-students/ for recent-graduate career opportunities at Aerospace.

The Aerospace Corporation offers paid internships to college students in the scientific, technical, and administrative fields. These internships provide college students with exciting and engaging opportunities to grow their skills and receive real-world experience, with the added benefit of working with some of the leading scientists and engineers in the world on projects that impact our national security and space programs.

Department of Defense regulations and Aerospace corporate policy require that anyone with access to classified material have security clearances issued under government regulations. All Aerospace employees working in organizations with technical responsibilities are required to apply for and maintain at least a Secret clearance.

Majors Interested In:

Chemical Engineering, Civil Engineering, Computer Science, Electrical and Computer Engineering, Engineering Physics, Environmental Engineering, Independent Major, Information Science, Systems, and Technology, Materials Science and Engineering, Mechanical Engineering, Operations Research and Engineering



The Hershey Company

The Hershey Company (NYSE: HSY) is the largest producer of quality chocolate in North America and a global leader in chocolate and sugar confectionery. Headquartered in Hershey, Pa., The Hershey Company has operations throughout the world and more than 13,000 employees. With revenues of more than \$5 billion, Hershey offers a wide range of confectionery products, including such iconic brands as Hershey's, Reese's, Kisses, Hershey's Bliss, Special Dark, Hershey's Syrup, Kit Kat, Twizzlers, Ice Breakers, PayDay and Jolly Rancher. Hershey also is a leader in the premium and artisan chocolate segments, with such brands as Scharffen Berger and Dagoba, offered through the Artisan Confections Company, a wholly owned subsidiary. The company is focused on growing its presence in key international markets in Asia and Latin America while continuing to build its position in the United States. Corporate Social Responsibility is an integral part of the company's global business strategy, including goals and priorities focused on fair and ethical business dealings, environmental stewardship, fostering a desirable workplace for employees, and positively impacting society and local communities. Milton Hershey School, established in 1909 by the company's founder and administered by the Hershey Trust Company, provides quality education, housing, and medical care at no cost to children in social and financial need. Students of Milton Hershey School are direct beneficiaries of The Hershey Company's success. Visit us at www.hersheys.com.

Description of Jobs Hiring:

We are looking for Informations Services Analysts with the Hershey Company. The Hershey Company's Information Services (IS) Department serves as a catalyst for achieving the corporation's strategic objectives. We continue to push the boundaries in insights and innovation by leveraging technology. Hershey's Information Services is a global and diverse team, operating with integrity, and working together to make a difference. Our goal is to integrate students with our knowledgeable and successful teams in order to maintain a fresh perspective on ever-changing technologies. Every day presents new challenges and opportunities to learn and grow. Are you up for the challenge?

Majors Interested In:

Computer Science, Information Science, Systems, and Technology, Operations Research and Engineering





ABOUT THE HERSHEY COMPANY

The Hershey Company (NYSE: HSY), headquartered in Hershey, Pa., is a global confectionery leader known for bringing goodness to the world through its chocolate, sweets, mints and other great-tasting snacks. Hershey has approximately 13,000 employees around the world who work every day to deliver delicious, quality products.

The company, which has more than 80 brands around the world that drive over \$7.1 billion in annual revenue, includes such iconic brand names as Hershey's, Reses's, Hershey's Kisses, Jolly Rancher and Ice Breakers. Hershey is focused on growing its presence in key international markets while continuing to build its competitive advantage in North America. Additionally, Hershey is poised to expand its portfolio into categories beyond confectionery, finding new ways to bring goodness to people everywhere.

HERSHEY'S TOTAL REWARDS

At Hershey, we believe that we offer something unique from our peers and that there has never been a better time to be a Hershey employee. We hope you find our Total Rewards program inspiring enough to take the next step with The Hershey Company!

PAY & RECOGNITION

Employees are **well compensated and recognized** for their hard-work and high performance

BENEFITS & WORK-LIFE

Employees are enabled to be the best at work by supporting their overall well-being (physical, emotional and financial)

BELONGING

Employees are a part of the **community of shared goodness** to make a difference with joy and pride

CAREER DEVELOPMENT

Employees receive **opportunities to continuously learn and develop** as well as build a successful, growing and global CPG company

OUR EXCITING BRANDS















WHY JOIN HERSHEY?

Opportunity to BUILD A GLOBAL ORGANIZATION

BIG, FUN BRANDS with market leadership positions

#1 in CORPORATE SOCIAL REPONSIBILITY

Proud, driven and collaborative CULTURE

APPLY TODAY

www.thehersheycompany.com/careers

#BRINGINGGOODNESS

Equal Opportunity Employer Minority / Female / Disabled / Protected Veterans





The MITRE Corporation

MITRE, is a not-for-profit system engineering firm chartered to work in the public interest. We take on the nation's most difficult and critical challenges—in defense, aviation, enterprise modernization, and national security. To do this, MITRE manages seven Federally Funded Research and Development Centers sponsored by the Department of Defense; Federal Aviation Administration; Internal Revenue Service, National Institute of Standards and Technology (NIST), the Department of Veteran Affairs; Centers for Medicare and Medicaid Services; Department of Justice; and the Department of Homeland Security. For more information on MITRE's core areas of expertise please visit www.mitre.org. If you're a student with a strong technical background, MITRE might have just the opportunity for you!

Description of Jobs Hiring:

At MITRE, you will provide innovative, practical solutions for our nation's most critical challenges in defense, intelligence, aviation, homeland security, healthcare, and cyber security. We seek students with research and analysis skills pursuing Healthcare: Informatics, Policy, Public Health; Computer Engineering, Electrical Engineering, Computer Science, Software or Systems Engineering, Mathematics, Physics or similar degree program with a 3.0/4.0 or better GPA. MITRE hires students to work on exciting projects as co-ops, interns, and post-graduation.

Because so much of our work is for the U.S. government, MITRE seeks students able to attain security clearances. In most cases, employees must be U.S. citizens. MITRE offers a wide range of technical opportunities in numerous disciplines. Search job listings and apply online at www.mitre.org/students.

Majors Interested In:

Computer Science, Electrical and Computer Engineering, Mechanical Engineering, Operations Research and Engineering



Ursa Space Systems

Ursa Space Systems provides dynamic, quantitative data that improves our customers' understanding of the world. Using a form of satellite imagery, synthetic aperture radar, we reliably provide monitoring products of key locations around the globe independent of weather or lighting. These products are made possible through our unique machine vision algorithms that deliver data for precise pattern recognition, forecasting, market prediction, risk reduction, and immediate, actionable results. Our diverse set of customers includes meteorologists, cartographers, business and defense intelligence communities, first responders, and farmers.

Ursa's products currently rely on access to satellites not owned by Ursa Space. To ensure access and cost control of our data as the company scales, Ursa is developing a unique spacecraft design that costs 1/20thof those currently in operation. We will build and launch several of these satellites by 2020.

Description of Jobs Hiring:

We are interested in talking with all kinds of engineers who are interested in space, remote sensing, or developing timely, reliable information products about activity on the earth.

Majors Interested In:

All Majors



Yahoo

Yahoo is a guide to digital information, yours and the world's. By creating highly personalized experiences for our users, we keep people connected to what matters most to them, across devices and around the world.

Description of Jobs Hiring:

Yahoo is currently recruiting for internship and full-time roles.

Majors Interested In:

Computer Science

Your Hosts:

Rachel Farrow and Vrinda Shukla Career Development Co-Directors

Thanks to:

Diversity Programs in Engineering

Grace He, Lillyan Pan, Carol Wu, Vidya Ramesh, Sangamithra Vardhan, and Ran Zhou Career Development Chairs

Sponsored By:

