Research Park Block Party
List of Registered Companies

THURSDAY, SEPTEMBER 2
5:00 PM - 6:30 PM
Atkins Building Patio & Lawn
Corner of First Street and St. Mary's Road
Abbott

What does your company do at Research Park?

We hire students to work on projects with many different Abbott businesses. We can work on projects from Nutrition, Diagnostics, Medical Devices, Global Engineering, and Corp IT. The projects can range from writing scientific papers, developing mobile apps, data analysis, and data visualization.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

The best thing about working for Abbott is that you get to make a difference in people’s lives. We work on projects that affect the most vulnerable people. From infant to the elderly Abbott products help people live their best lives. As an intern you get the opportunity to work on projects that will make a difference and to see multiple division inside Abbott at one location.

Who should visit your table?

Freshman through Doctoral students.

What types of majors and skills are you seeking?

The main skill we are seeking is adaptability. We need people who can go from working with our Nutrition division to working with our Medical Device division. We hire students from Engineering, Food Science, Human Nutrition, Physical Sciences, Computer Science, Data Science and all other majors.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

If you are interested in learning more about Abbott please send an email to timothy.chapman@abbott.com and we can set up a time to talk.
AbbVie Innovation Center

What does your company do at Research Park?

The mission of Academic Partnerships is to collaborate with leading research universities, top students, and faculty to assist AbbVie in the fields of market research, software development, and data science. The AbbVie Innovation Center (AIC) was created as a physical space to enable innovation and collaborative work between students and AbbVie scientists, engineers, and businesses.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Are you interested in a working in a dynamic, fun, and challenging environment? Do you want to work on projects that have a real impact on people's lives? Everything we do at AbbVie comes down to how we can make a positive impact on our patients' lives. Our students work on real world challenges, helping support and build out initiatives that help advance our R&D efforts in meaningful ways. By joining the AIC, you'll become part of a supportive environment that gives a lot of responsibility and freedom to our interns - we want to learn with and from you!

Who should visit your table?

Freshman through Doctoral students.

What types of majors and skills are you seeking?

We hire a wide range of students to meet the needs of our project teams within AbbVie. We hire computer science, data science, math/statistics, engineering students as well as those in the natural sciences & health, business, and social science, design and humanities.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Come talk to us! We do not have set recruitment times for our interns; positions will open up on a rolling basis throughout the school year. If you are interested in learning more about what we offer, and what AbbVie does, stop by to ask any questions you may have and hear about some of the projects our students are working on. We would want to hear more about you and your interests.
ACGO Acceleration Center

What does your company do at Research Park?

ACGO is a global leader and manufacturer of agriculture equipment and technology. AGCO Corporation delivers agricultural solutions to farmers worldwide through a full line of tractors, combine harvesters, hay and forage equipment, seeding and tillage implements, grain storage and protein production systems. The AGCO Acceleration Center is specifically dedicated to advancing technology and innovation across AGCO’s family of brands. At the Acceleration Center, we focus on developing new-to-market solutions and advanced technologies to help farmers protect their harvest and their animals to feed a growing world population.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

At the AGCO Acceleration Center, interns have the chance to solve real world problems and work on production-level solutions. You work can make a real impact within the organization and interns often get to work with and present to senior-level leadership. But most of all, the people are amazing. AGCO is committed their employees personal and professional development and there is a strong community of support amongst all the employees.

Who should visit your table?

Freshman through Doctoral students.

What types of majors and skills are you seeking?

Data science, analytics, and engineering; All types of Engineering; Augmented/Virtual Reality; Robotics; Product management; Project management; Market research; IT and more

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Stop by our table to chat with Jenny or one of our current interns.
American Supply Association D.Next Lab

What does your company do at Research Park?

The Distribution Next lab, powered by the American Supply Association, is the first of its kind in the industry. D.Next research and innovation is focused on the value chain that supplies our homes, workplaces and municipalities with the pipes, valves, ducting and fixtures we rely upon to supply clean water, filtered air, energy and sanitation to our homes and communities. Using possibility oriented thinking, human-centered design, rapid ideation, research and prototyping, D.Next teams may explore the roles, practices, perceptions, trends and technologies that power today’s supply chain to discover and elaborate opportunities.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Our site director, Beth is kinda awesome to talk to. Enuff said.

Who should visit your table?

Freshman through Postdoctoral students.

What types of majors and skills are you seeking?

We are open to undergraduate and graduate students without major restriction. However, we feel that individuals pursuing degrees in business, technology management, liberal arts & sciences, labor & employment relations, social sciences, information science or communications might be a good fit for the lab.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Please visit our intern focused web page: https://www.asa.net/Building-One-Future/DNextInnovation-Lab/DNEXT-Internship-Information
What does your company do at Research Park?

AXIS (NYSE: AXS) recognizes few students go to college with their hearts set on a career in insurance or reinsurance. At the AXIS Research Center, we look to introduce students from a variety of majors and backgrounds to a career trajectory they might not otherwise encounter in their course of study. ARC interns provide business critical CAT modeling support and innovate new tools and workflows to enhance AXIS's global insurance and reinsurance operations.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

There's a lot to learn in (re)insurance. AXIS provides a lot of on-the-job learning opportunities and training, while working with a diverse, worldwide team. Building a strong foundational knowledge of the business and where your work/project fits in helps build a strong sense of ownership and success in your role. AXIS is a global company, with opportunities to connect with colleagues around the globe on a wide variety of projects. Plus, we have a great Research Park office with coffee, tea, and snacks!

Who should visit your table?

Freshman through Masters students.

What types of majors and skills are you seeking?

Project ownership, strong communication, problem solving, some programming, open minded about project opportunities, willingness to learn new tools and concepts. Insurance is a multidisciplinary industry - all majors are welcome. Finance, Engineering, Actuarial, Atmospheric & Physical Sciences, open to all majors - make your case.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

We hire year-round. Keep an eye out for our posts on LinkedIn or Handshake or reach out and ask.
Brunswick i-Jet

What does your company do at Research Park?

Research of Autonomy and Electrification of recreational marine products.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

We are a product driven think tank focused on fun on the water. We provide cross functional learning opportunities working with professional mentors and other interns. Learning is just as important as production and we will invest in your growth.

Who should visit your table?

Freshman through Postdoctoral students.

What types of majors and skills are you seeking?


Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Check out our website at www.ijetlab.com.
Champaign-Urbana Mass Transit District

What does your company do at Research Park?
We provide transportation.

Why should students visit your table (e.g. what’s out of the ordinary, cool technologies, best thing about working for you)?
Learn to ride MTD and use the 24 Link, a new route to Research Park.

Who should visit your table?
Freshman through Postdoctoral students.

What types of majors and skills are you seeking?
Everyone can ride transit.

Can you hire international candidates for internship positions?
Yes.

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?
Visit mtd.org to plan a trip.
Corteva Agriscience

What does your company do at Research Park?

The Corteva Agriscience facility at UIUC research focuses on the exploration and implementation of innovative analytics technologies applied to digital, seed, and crop protection problems. This facility also combined with the Granular facility at UIUC aims to combine the experience and insight of farmers, the broad and deep knowledge of agronomists, data scientists, and industry partners to develop state-of-the-art tools and technologies in Agriculture. The facility allows student interns to work with Corteva scientists to develop advanced computational tools and analytics that can enrich the lives of those who produce and those who consume, ensuring progress for generations to come.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Corteva Agriscience™ is the only major Agriscience company completely dedicated to agriculture. Students will be working with a cross-functional team of scientists and researchers to advance sustainable agriculture and solve key problems to enrich lives and our planet for generations to come. We bring our global presence, deep knowledge, and diverse resources so that farms flourish, moving our world forward. If you are interested to solve the next big Ag problem and help feed the world join us.

Who should visit your table?

Freshman through Postdoctoral students.

What types of majors and skills are you seeking?

Computer Science, Data Science, Engineering, Remote-Sensing, Geo-Spatial and Geography Information Systems, Chemistry, Biology, Breeding Science, Genomics. Cell Science and Technology, Bio-Information, Molecular Biology, Environmental Sciences, Sustainability, etc.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Student interns can apply for internship positions posted on the research park job board and Handshake. They can also look at the Corteva careers page (https://careers.corteva.com/) and apply directly for part-time and full-time positions. For any questions, they can reach out to Srinivas Sridharan - srinivas.sridharan@corteva.com
EPE Consulting

What does your company do at Research Park?

Electric Power Consulting

- Renewable Generation and Integrations
- Utility Grid Modernization
- Complex Dynamic Modeling and Analysis
- Energy Policy and Economics

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

- Hydrogen Energy - Solar, Battery, Wind - Electric Vehicles

Who should visit your table?

Freshmen, Sophomores, Juniors, Seniors, Masters, Doctoral, Postdoc

What types of majors and skills are you seeking?

All Engineering Majors, Economics

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Look at our job postings on the Research Park job board or contact: Tamer Rousan, trousan@epeconsulting.com
Graybar Innovation Lab

What does your company do at Research Park?

Our Lab is an idea accelerator that provides research, design, and development capabilities for the Company.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

We have full-time employees housed at the Lab who are subject matter experts in research, design, and development. We'll also have several interns to talk with about their experiences at the Lab.

Who should visit your table?

Freshman through Masters students.

What types of majors and skills are you seeking?

CS/CE, design, iSchool, some business majors who are interested in research writing.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Check the Research Park J.O.B. Board!
What does your company do at Research Park?

Research & Development

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

For more than 180 years, John Deere has led the way in developing innovative solutions to help our customers become more efficient and productive. We conduct business essential to life. Running for the people who trust us and the planet that sustains us. We produce intelligent, connected machines and applications that are helping revolutionize the agriculture and construction industries – and enable life to leap forward. Our technology driven efforts are guided by a single, overarching goal – unlocking customer economic value. Our easy-to-use technology helps deliver results our customers see in the field, on the job site, and in their pockets. We ensure seamless access to parts, services, and performance upgrades from take home to trade-in by providing world-class support throughout the lifecycle of their equipment, with productivity and sustainability always in mind. And we never forget that we’re here to help life leap forward.

Who should visit your table?

Freshman through Postdoctoral students.

What types of majors and skills are you seeking?

BS & higher degrees Engineers, CS, Data Analyst

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Contact JDTIC - Champaign (217-693-6925)
Motorola Solutions

What does your company do at Research Park?

At Motorola Solutions, we enable mission critical solutions that make cities safer and help communities and businesses thrive. We do this through our unique, mission critical ecosystem, which brings together our technology platforms in: - Mission Critical Communications - Command Center Software - Video Security and Analytics, and - Managed and Support Services Our projects are focused on fullstack cloud application development, mobile application development, data analytics/machine learning solutions and DevOps.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Motorola Solutions-Research Park strives to create an excellent work environment focused on inclusion, creativity, innovation, and collaboration. Our director of community makes sure we are balancing work achievements with fun activities. Our welcoming and comfortable office is available for work and study - have some fun with a ping pong break in our rec room or alleviate stress with a power nap in our respite room. Come join us as we help first responders "be their best in the moments that matter!"

Who should visit your table?

Sophomores through Doctoral students.

What types of majors and skills are you seeking?

Software Engineering, User Experience, Data Science

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Visit us at the virtual After Hours event on September 1st or the virtual Engineering Career Fair on September 8th.
What does your company do at Research Park?

PSYONIC develops advanced bionic limbs that are accessible to all people with limb differences.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

If they want to see a bionic hand in action.

Who should visit your table?

Freshman through Postdoctoral Students.

What types of majors and skills are you seeking?

Anyone who can commit time and is super detail-oriented and dedicated to our mission.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

E-mail info@psyonic.io
What does your company do at Research Park?

We are a University unit that helps supports the companies in the Research Park with programming, training, and resources. The Research Park at the University of Illinois at Urbana-Champaign is a technology hub for startup companies and corporate research and development operations. Within the Research Park, there are 120 companies employing over 2100 students and full-time technology professionals. EnterpriseWorks is an incubator facility and resource center for science and technology focused entrepreneurs.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Our intern team includes:
- Graphic Designer (current opening)
- Event Coordinator (current opening)
- Communications and Social Media
- Video/multimedia
- Front end developer (Wordpress)
- Human Resources
- Project Coordinator

As an integral part of our staff, you will get to work on a variety of fun and interesting projects. These projects can include creating event graphics, creating logos and websites for startup companies, promoting events on social media, writing news articles for the website, creating videos to promote the Research Park, and more. The best thing about working for us is the chance to work with a diverse team on an array of different projects.

Who should visit your table?

Freshmen through doctoral students.

What types of majors and skills are you seeking?

We hire across all majors. Successful candidates will have strong leadership experience, ability to work independently and on a team, strong work ethic, and enjoys a fast-paced environment.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Email uirp-jobs@illinois.edu
What does your company do at Research Park?

For the world’s largest organizations, we deliver exceptional network performance and visibility for any application. Our Network and Application Performance Platform, which is secure, open, and flexible, is comprised of best-in-class network performance management, WAN optimization, application acceleration, and SD-WAN solutions. The Riverbed Technology Champaign site at Research Park engineering teams manage, design and develop the WANOP and Application Acceleration products. We also have a team devoted to Solutions and Interoperability testing of the entire Riverbed product portfolio. Our Engineering Infrastructure team provides development environments, tools, automation frameworks and engineering resources to enable all of Development Engineering. Recently we are also investigating adding staff to work on the intersection of network data analysis through new Data Science techniques and machine learning.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Are you interested in understanding the sometimes opaque computer networking infrastructure for connecting people and organizations across the world? Do you want to know how you can peer into that hidden world to understand the complete journey of an applications network traffic? Riverbed products and services provide you the means to see these network conversations at full-fidelity so you can understand and avoid networking disruptions.

Who should visit your table?

Seniors through Postdoctoral students.

What types of majors and skills are you seeking?

We are interested in majors associated with Computer Science and Data Sciences: Computer Science with a focus on Computer Network Technologies, Software Engineering with a focus on Reporting provided by Web Services at Public Affairs, Software Testing, Data Science with a focus on Network Analytics, Data Science, Edge Computing and machine learning.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Please visit https://careers.riverbed.com/ to investigate openings or submit your resume for future positions!
SimBioSys, Inc.

What does your company do at Research Park?

SimBioSys is a technology company on a mission to deploy Computational Oncology to transform decision making and patient experience in Cancer Care. By virtualizing cancer, clinicians and patients are empowered with a better understanding of the disease and can assess all available options computationally to truly individualize treatment.

SOLVING THE CANCER PUZZLE
1. Bringing Data & Science Together
   Our comprehensive scientific model is fed by data collected upon diagnosis to standardize use in decision making by creating a virtual tumor.

2. Creating a Virtual Laboratory for Clinicians
   Our simulation engine gives clinicians the opportunity to assess drug efficacy with detailed and visual predictions of tumor response.

3. Transforming Patient Experience
   With the patient in mind, we provide standardized patient reports and visualizations to help in the collaborative decision-making process.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Our passion is to improve patient lives by fighting cancer and lowering costs. If you share this passion, please drop by. On the technical side, we merge artificial intelligence and physics to address problems in cancer care. We rely heavily on cloud and GPU computing.

Who should visit your table?

Juniors through Postdoctoral students.

What types of majors and skills are you seeking?

Computational Biology, Biophysics, Computer Science, Information Science, Deep Learning, and Marketing.

Can you hire international candidates for internship positions?

Yes.

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Drop a LinkedIn message to one of our team members. They would be happy to chat. Also, visit our job board frequently, we often have new postings: http://simbiosys-inc.breezy.hr
What does your company do at Research Park?

Legal services - Corporate, Intellectual Property, Immigration

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

We have the opportunity to assist entrepreneurs in pursuing their dreams while getting to work with some of the best and brightest minds working on cutting edge technologies

Who should visit your table?

Freshman through Postdoctoral students.

What types of majors and skills are you seeking?

Law, science, engineering, social sciences

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Reach out via email singleton@singletonlawfirm.com
What does your company do at Research Park?

The State Farm Research and Development Center hosts internship programs that provide students an opportunity to work on innovative projects that help State Farm remain an industry leader.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Our interns are currently working on projects that provide them experience with AWS, virtual reality, machine learning, user experience and data.

Who should visit your table?

Freshman through Doctoral students.

What types of majors and skills are you seeking?

Enterprise Technology is looking for students who are interested/skilled in software development, mobile development, machine learning, data science, virtual reality, user experience, and cloud computing. We are interested in students pursuing Computer Science, Computer Engineering and related concentrations.

Can you hire international candidates for internship positions?

No

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Students can email Home ET-RDC-Workforce to learn more about internship opportunities at State Farm Research and Development Center.
**Synchrony**

What does your company do at Research Park?

Synchrony is one of the nation’s premier consumer financial services companies. Tracing back to 1932, we are now the largest provider of private label credit cards in the U.S. We serve hundreds of thousands of customers across the U.S. and Canada spanning the electronics/appliances, home furnishings, automotive, power products & sports, jewelry & luxury, retail and healthcare industries. When you join Synchrony, you become part of a stimulating work environment with vast opportunities to embrace new leadership challenges.

Why should students visit your table (e.g. what's out of the ordinary, cool technologies, best thing about working for you)?

Synchrony is committed to the ambition of revolutionizing payments and banking. What makes us unique is our long history of providing customized financing and credit programs for leading organizations within retail, health, auto, travel, and home. We work with our partners to improve the success of their business while delivering exceptional service and financing solutions to their consumers. We pioneer the future of financing, improving the success of every business we serve and the quality of each life we touch.

Who should visit your table?

Freshman through Postdoctoral students.

What types of majors and skills are you seeking?

We are looking for students with a passion for technology. Students must be undergraduate student pursuing computer science, information systems, computer engineering or information assurance. Additional technical majors or other relevant majors with technical concentration may be applicable. Prior experience with SAS, Python, C++, and other computer programming software is a plus. A minimum GPA of 3.0 is required.

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

To learn more about Synchrony, students can visit http://www.syf.com. Open positions will be posted on our website as well as on Handshake.
The Technology Entrepreneur Center helps students & faculty develop an entrepreneurial mindset, changing the way you see the world to tackle important challenges. TEC offers academics, programs and experiences.

TEC has many opportunities for innovative and entrepreneurial students that help you make your ideas become a reality. We also hire amazing interns!

Who should visit your table?

Freshman through Doctoral students.

What types of majors and skills are you seeking?

All majors - as long as you are innovative and want to learn an entrepreneurial mindset!

Can you hire international candidates for internship positions?

Yes

What should students do if they are interested in learning more about your company or about opportunities that may not be posted yet?

Contact Steph Larson at larson42@illinois.edu Visit our website and signup for our newsletter www.tec.illinois.edu