THE STARTUP FAIR
at Olin College

Feb. 18
11:00 - 1:00
D.H. Mezz.

The Startup Fair is where you’re going to find the best of the Boston tech scene. Mechanical Design or Software Engineering, internship or full-time, there’s something for everyone at the Startup Fair.

For more information, contact foundryboard@lists.olin.edu
AudioCommon

AudioCommon is redefining the way music is created and shared in today’s interconnected world. Through our cloud collaboration platform, artists and the larger music industry can collaborate during the earliest stages of the music creation process and engage the public by sharing new forms of interactive music content.

Bison

Bison provides sophisticated analytics to private equity and venture capital investment decisions. P/E is an industry in bad need of disruption. We’re doing that, and succeeding!

Bolt

Bolt is a seed-stage fund that invests capital, personnel, equipment, and expertise in startups at the intersection of hardware and software. Portfolio companies get access to our high-end prototyping shop, support from a full-time engineering/design staff, assistance with manufacturing/commercialization, and seed capital. Together, Bolt's founding team has developed over 20 commercially successful hardware products, manufactured tens of millions of units and invested 100s of millions of venture capital.

EdTrips

EdTrips makes field trips easy and drives more visitors to educational destinations by consolidating the booking and payment of trips among multiple locations and services. In the past few months, 60% of the educational destinations in Boston has created accounts on our platform, including Google and Microsoft. Over 400 venues in 43 states across the U.S. use EdTrips to bring life-changing educational experiences to millions of visitors each year.
**ERS**
ERS is an energy engineering and consulting firm, specializing in the assessment and implementation of energy efficiency, renewable energy, and sustainability programs. For twenty years, ERS has been leading efforts to promote a healthy economy and environment by guiding business, industry, government, and utilities in the efficient use of resources and the advancement of sustainable practices.

**HubSpot**
HubSpot is looking for smart engineers obsessed with making products people love for our Labs division. You'll join one of our existing Labs teams working on brand new products inside the company or possibly start your own team to find a market need, build a product and grow the user base. It's a great opportunity to gain entrepreneurial skills while being paid by HubSpot to learn how to start a startup.

**indico**
indico is building a new kind of development environment, doing away with the hefty technical overhead that stands between you and developing incredible models. We are emphasizing ease-of-use and community to facilitate a new perspective on machine learning. At indico we believe that data science shouldn't be an esoteric field dominated by large corporations. Our APIs put the power of deep learning algorithms in the hands of any developer, free of charge. Note: we are not looking to hire more interns for this upcoming summer, but are very interested in anyone looking to take some time off from school, as well as students interested in a position in the slightly longer term.
Intrepid Pursuits

Intrepid is an award-winning digital firm, specializing in creating unforgettable mobile experiences. We create the best products at the intersection of humanity and leading technologies. We deliver beautiful and engaging native apps that bring great ideas to life.

Levant Power Corporation

We are reinventing the future of the automobile. GenShock eliminates the perception of road bumps while enabling unprecedented handling. The technology has broad application across motion control industries including aviation, transportation, industrial manufacturing, and robotics.

Lilypad Scales

Lilypad Scales is making the first and only home wheelchair scale. It was founded by two Olin alums, and the original idea came directly out of a UOCD project. At this point we have done a small local pilot test with working scales, and we are in the process of making more scales for a larger national pilot test. We’re looking for the perfect intern to start working on our next product, a scale for power wheelchairs.

Loci Controls, Inc.

Loci Controls automates the monitoring and control of methane collection, optimizing the gas production in real time. This increases the revenue from electricity sales (a $1.5B industry) by 20%, a clear value proposition for our target market. The system also controls odors, reduces emissions, and increases compliance (a $5.5B industry). We charge a monthly fee for this service, which creates recurring revenue and a sustainable business model.
Locus Robotics

Locus Robotics is building robots that work with people to complete tasks in industrial environments. We're taking advantage of the significant knowledge of a strategic partner to take a market driven approach to building the right robot right.

Years
1 2 3 4

Majors
Mechanical
Electrical
Computer Science
Robotics
Product Design

Neumitra

Neumitra develops embedded biomodules to accurately and continuously measure the autonomic nervous system throughout daily life demands. The company uses mobile software to link contextual data with the physiology of stress toward self-managing symptoms and identifying their causes. Neumitra's mission is a validated stress score to quantify daily brain health.

Years
1 2 3 4

Majors
Mechanical
Electrical
Computer Science
Bioengineering
Materials Science
Robotics
Product Design

Norma LLC

Come one, come all, to the grand unveiling of Jeanetic Neko, the first robotic "maneki-neko" (beckoning cat) this side of the Pacific Ocean! Norma Invention Services turns computer platforms into finished products and services. We're building Jeane, an ambient intelligence system. Jeane consists of many jeanetic machines (JMs), that provide a computational service for a particular real-world environment. Neko is our jeanetic machine for restaurants. Visit Norma at the fair to see Neko in action, with live demonstrations all day!

Years
1 2 3 4

Majors
Mechanical
Electrical
Computer Science
Bioengineering
Materials Science
Robotics
Product Design
Art

PillPack

At PillPack we are on a mission to reinvent pharmacy. We are using design, service and technology to change the way people think about medicine. We are a small, but growing company and you will have the opportunity to make a tangible impact on the business -- and on the quality of people's lives.

Years
2 3 4

Majors
Computer Science
Product Design
Techstars is the gold standard for startup accelerators. The Techstars companies always need more technical skill to help them do more faster during the program. Hackstars are highly-skilled software developers and designers that would love to work with the companies and go through the Techstars program. Plus, you get paid for the program and most Hackstars ultimately land a job or co-founder status with one of the startups. What a great way to hack into Techstars!