



Vertex Site Visit – 1/17/19 – 1-3pm

Vertex is a global biotechnology company that aims to discover, develop and commercialize innovative medicines so people with serious diseases can lead better lives. The visit will include a tour, presentations and a panel of scientists/staff from across Vertex. Open to undergrads and grads from all Courses. **First Year Priority RSVPs until 12/20/18.** [RSVP Requested in CareerBridge under Events> Fairs & Events> Vertex Site Visit](#)

Accenture Site Visit – 1/24/19 – 11am-1pm

Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology, and operations. The visit will include a panel of Accenture Analysts, a tour of the Boston office, and a client example/test case! Open to Undergrads from all Courses. [RSVP Requested in CareerBridge under Events> Fairs & Events> Accenture Site Visit](#)

Ceres Site Visit – 1/29/19 – 11am-12:30pm

Are you interested in learning about how to tackle the world's most pressing sustainability challenges, climate change, water scarcity, pollution, and human rights abuses? Come to the Ceres Site Visit to learn about how MIT students can engage with Cere's mission of transforming the economy to build a sustainable future. Open to Undergrads and Grads from all Courses. [RSVP Requested in CareerBridge under Events> Fairs & Events> Ceres Site Visit](#)

Biogen Site Visit – 1/29/19 – 1:30pm – 3:30pm

Biogen is a biotechnology leader that discovers, develops, and delivers innovative therapies to improve the lives of patients with neurodegenerative diseases, hematologic conditions, and autoimmune diseases. Attend the MIT-Biogen visit to meet with scientists across different groups, MIT alum, and other staff to learn about the innovative therapies they are building. Open to Undergrads from all Courses. [RSVP Requested in CareerBridge under Events> Fairs & Events> Biogen Site Visit](#)

Indigo Agriculture Site Visit – 1/30/19 – 12-1:30pm

Indigo is using sophisticated genomic sequencing and computational bioinformatics to assemble the world's largest database of genomic plant information. They apply algorithms and machine learning to this dataset to predict which microbes are most beneficial to the plant's health towards the goal of increasing yields of cotton, wheat, corn, and other crops. Attend this visit to meet with scientists, engineers, and staff at Indigo including a panel and tour. Open to Undergrads and Grads from all Courses. [RSVP Requested in CareerBridge under Events> Fairs & Events> Indigo Site Visit](#)

Formlabs Site Visit – 1/30/19 - 2:30-4pm

Formlabs is building the biggest desktop 3D printing company in the world. They design and manufacture powerful and accessible 3D printing systems for engineers, designers and artists. The visit will include a tour, technical presentation and Q&A. Open to Undergrads from all Courses. [RSVP Requested in CareerBridge under Events> Fairs & Events> Formlabs Site Visit](#)



Wayfair Site Visit – 1/31/19 - 1-2:30pm

Wayfair is solving complex business problems through the newest and most innovative software in e-commerce. They leverage open source technology to create proprietary platforms and engineering tools that allows them to move fast, build to scale, and approach each new challenge with agility and creativity. Visit will include tour of the Wayfair offices and tech talks from Wayfair engineering staff and MIT Alum. Open to Undergrads from all Courses. First Year Priority RSVPs until 1/3/2019. [RSVP Requested in CareerBridge under Events> Fairs & Events> Wayfair Site Visit](#)

Neurable Site Visit – 2/7/19 – 1-2:30pm

Neurable develops software based on breakthrough brain-computer interface (BCI) research and novel insights in neuroscience. Its technology interprets intention based on brain activity, providing users with reliable real-time control of software as well as a cognitive analytics package for informed user behavior. **Open to PhDs and Postdocs** from all areas and particularly any from Neuroscience, Mathematics, Electrical Engineering, Robotics, Machine Learning, Computer Science and Computer Vision. [RSVP Requested in CareerBridge under Events> Fairs & Events> Neurable Site Visit](#)