



MIT International Science and Technology Initiatives (MISTI) is MIT's hub for global experiences, providing immersive international programs that bring MIT's one-ofa-kind learning model to life in countries around the world. MISTI empowers students to build cultural connections, make an impact in the world, and gain valuable perspectives that inform their education, career, and worldview.

### MISTI-MIT CSAIL ALLIANCE PROGRAM PARTNERSHIP

MISTI has partnered with the MIT CSAIL Alliance Program (CAP) to create even more hands-on international opportunities with CAP member companies. Over the course of their internships, many MIT students contribute to patents, articles and new technologies. MISTI hosts provide MIT students with pivotal personal and professional experiences

#### **HOW IT WORKS**

 > CAP members work with CAP to discuss their membership options, as well as determine internally if they have the capacity to hire interns
 > MISTI recruits top-notch MIT students and matches them with a host and project
 > Projects are designed to align the skills and interests of the student with the needs of the host
 > MISTI prepares the students and ensures that all logistical arrangements are made
 > Internships are 3-12 months

#### **STANDARD TIMELINE**

- > Sept-Nov: Company submits short project description to MISTI
- > Oct-Nov: MISTI identifies qualified candidates and forwards student profiles to company
   > Nov-Feb: Company can review and interview student (in person or via the phone or Zoom)
   > Feb-June: MISTI assists with all logistics - visa, work permit, accommodations, insurance, travel, etc.
- > June-Aug: internship abroad

## Value of an intern

MIT students bring fresh perspectives, MIT hands-on culture and invigorating enthusiam to their projects



MIT STUDENTS have gone global with fully-funded internship, research, and teaching abroad opportunities





## **MISTI INTERNSHIP PROGRAM**



Andrea Lincoln, MEng Candidate, EECS: Interned at Shell, Bangalore, India in the Computational Chemistry Group on performance simulations of oil extraction and location.



Brandon Pung, Junior, EECS: Interned at VMware, Beijing, China, on improvements in energy conservation in storage disk drives for web servers.

## SAMPLE HOSTS

Accenture . Algorand . Apple . Boeing . CISCO . Ford . Google . Intel . Lenovo Microsoft . Nokia . Ping An Bank . Qualcomm . Samsung . Shell . TCL . VMware

## **OUR STUDENTS**

MIT undergrads, graduate students and recent grads
From all five MIT Schools: Engineering (47%), Science (29%),
Architecture & Planning (11%), Management (7%) and Humanities, Arts & Social Sciences (6%)

- Prepared in the language and culture of the host country
  - Instructed on living and working in the host country
- Skilled at working on hands-on projects independently and as part of team

# 450+

#### **MIT PARTNERSHIPS**

with international hosts and sponsors, building connections around the globe

#### **Contact MISTI** to learn more about country programs

1 Amherst St, E40-4th floor Cambridge, MA 02142 617-258-0385 misti@mit.edu . misti.mit.edu