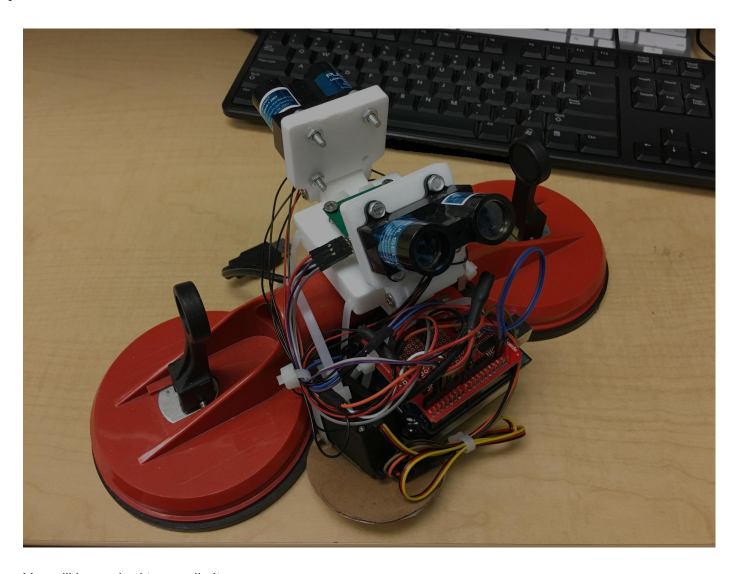
Hackathon | MIT IoT Bootcamp

bootcamp.mit.edu/iot/hackathon-2/



You will be pushed to your limit.

MIT Internet of Things Hackathon

2017 Winners (Bootcampers)

Team Lion

Barbara Vizmanos Kemal Isıktas Jesus Adrian Arroyo Ceja **Charles Nichols Arvind Kumar** Khoushik Dhar Gizem Orhan

2017 Winners (Public)

Team 4

Mahitha Valluru Zan Huang Pushpinder Singh Mario Garcia Cynthia Frommit Jia Petit

Build IoT devices that can sense, connect, infer, and act.

Are you passionate about solving problems with tiny computers? Then come to MIT Internet of Things Hackathon, where we'll task participants with building innovative IoT devices!

At the MIT Internet of Things Hackathon, you will build IoT devices that can "sense, connect, infer, and act." Participants will be free to envision and build any device they see representing that mission, and that combine hardware, software, and data science. Participants will be able to join teams or participate independently.

Early participants get TI Launchpads, Particle Internet Buttons, and Electric Imp Explorer Kits while supplies last. We encourage all participants to bring any hardware they think might be necessary for their projects.

The hackathon will take place on **Saturday June 3, 2017**, and will include students from the MIT Internet of Things Bootcamp taking place May 29 – June 3, 2017.

The hackathon will be in classrooms **32-124** and **32-144** in the **Ray and Maria Stata Center (Building 32)**. Breakfast and lunch will be served.

Hackathon winners will be determined by a panel of judges comprised of MIT faculty and IoT professionals and entrepreneurs.

Schedule

Date	Saturday, June 3, 2017	
Location	Rooms 32-124 and 32-144 Ray and Maria Stata Center (Building 32) 32 Vassar St, Cambridge, MA 02139	
9:15 AM 9:45 AM		Breakfast
9:45 AM 10:15 AM		Kickoff with Sanjay Sarma, Fred Fort Flowers (1941) and Daniel Fort Flowers (1941) Professor of Mechanical Engineering at MIT
10:15 AM 12:30 PM		Hackathon
12:30 PM 1:30 PM		Lunch
1:30 PW 3:30 PW		Hackathon
3:30 PW 4:00 PM		Judging and Awards

4:00 PM - 5:00 PM

Demonstrations and Showcase

*Schedule subject to change.

RSVP

To confirm your participation in the MIT Internet of Things Hackathon, please RSVP by submitting the form below.

NOTE:

Early participants will be able to choose from TI Launchpads, Particle Internet Buttons, and Electric Imp Explorer Kits while supplies last. Each team may take up to 2 kits. Participants are also welcome to bring their own hardware.

Due to capacity issues, we can only accept up to **60 participants**. If you would like to participate, please confirm your spot as soon as possible!

If you would like to form your team beforehand, please list your team members in the form below. You may have **2- 5 members to a team.**

**If you are participating in the MIT Internet of Things Bootcamp, you need not RSVP to participate in the Hackathon.

We have reached capacity for the MIT Internet of Things Hackathon! If you would like to stay up to date on news related to future bootcamps or hackathons, please leave your name and email in the form below:

• Please be specific.

If you have any questions about the MIT Internet of Things Hackathon or would like to cancel your participation, please email **bootcamp@mit.edu**

Sponsors and Donors

Community Partners

Let's keep in touch

Subscribe to our newsletter to stay in the know about upcoming events.



Please be specific.