# Wei Low

703.389.4638 weilow@mit.edu

### **EDUCATION**

## **Massachusetts Institute of Technology (MIT)**

- Major: Electrical Engineering and Computer Science, Class of 2017
- Relevant Coursework: Circuits and Electronics, Computation Structures, Electronics Fabrication, Introduction to Algorithms, Artificial Intelligence, Probabilistic Systems Analysis

#### **EXPERIENCE**

#### 2015 MIT Media Lab, Personal Robots Group

- Developed integrated application in C# to send and parse sensor data using Windows Kinect 2.0 sensor and SDK
- Designed and implemented behavioral algorithms for an interactive human-robot demo with AIDA

### Summer 2014 Orbital ATK, Electrical Airborne Support Equipment

- Designed camera system layout to monitor air launch vehicle status
- · Created block interface diagrams for electrical systems
- Performed netlist checking for circuit schematics ranging 3-31pgs long

### 2013-2014 MIT Space Systems Lab, Zero Robotics Group

- Collaborated with a game development team to create a programming competition in a simulated space environment
- Improved SPHERES satellite test plans by updating procedures to be used on the ISS

# **PROJECTS**

### **2014** NASA RASC-AL RoboOps, MIT Robotics Team (2<sup>nd</sup> Place)

 Developed image processing algorithms to identify colored rocks in a mock planetary environment

# **SKILLS**

Programming: Python, C#, C++/C, Java, Javascript, HTML/CSS, LaTeX
Other: Robot Operating System (ROS), SolidWorks, PCB design, circuit layout, soldering, configuration management

# LEADERSHIP/EXTRACURRICULARS

Undergraduate Student Advisory Group in EECS, Member (2014-2015)
MIT Undergraduate Association, Events Committee Member (2014-2015)
Society of Women Engineers, Girl Scouts Outreach Chair (2015)