# Kerrie Wu

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## **EDUCATION**

Massachusetts Institute of Technology

B.S., Mechanical Engineering w/ Control, Instrumentation, & Robotics, GPA: 4.9/5.0

Cambridge, MA

Expected Jun 2018

PROFESSIONAL EXPERIENCE

**Cruise Automation** San Francisco, CA Controls Intern

Jun-Aug 2017

Prototype algorithms and bulk data processing scripts for autonomous vehicles.

**NASA Jet Propulsion Lab** 

Pasadena, CA

Summer Intern

Jun-Aug 2016

- Design and operate an automated imaging testbed for evaluating a landmark recognition-based instrument placement algorithm's performance for the Mars 2020 Rover, collecting more than 2000 images.
- Write scripts for processing and analyzing data, and present/document results.
- Co-author abstract for submission to International Workshop on Instrumentation for Planetary Missions.

**Little Devices Lab** Boston, MA

Undergraduate Researcher

Oct 2015-Jan 2016

- Prototype and document a do-it-yourself usage-tracking/alarmed pill bottle construction set.
- Assist with teaching a hands-on high school workshop on DIY medical technologies, including the DIY pill bottle.

## Harvard BioDesign Lab

Cambridge, MA

REU (Research Experiences for Undergraduates) Intern

Jun-Aug 2015

- Implement, test, and characterize accuracy of algorithms for extracting rehabilitation-relevant gait parameters from inertial measurement unit data.
- Prepare technical paper and present project to 40 REU program participants and mentors.
- Assist with collecting and processing human gait motion capture/force plate data using Vicon and Visual3D.

## **Applied Biosciences Laboratory, Sandia National Laboratories**

Research Intern

Livermore, CA

Apr 2013-Jul 2014

• Contributed to research utilizing microfluidic devices to investigate protein behavior at nanoconstrictions.

### **LEADERSHIP and PROJECTS**

### **Construction Project Lead**

Jun 2015-Sept 2017

- Design, build, and operate various large wood construction projects such as a rollercoaster cart, 28-foot tall trebuchet, and floats for dorm activities.
- Coordinate project timeline, bill of materials, budget, and construction in undergraduate student teams.

## **Hanging Wall Plotter**

April-May 2017

Fabricate and program a hanging wall-plotter, using C on a PSoC microcomputer and 8051 assembly.

### **MIT East Campus Dorm Residential Exploration Chair**

Feb-Sept 2017

- Manage events and large construction projects for a dorm's freshman welcome week, including \$20k+ budget allocations and funding, in a team of three students.
- Act as liaison between offices (such as EHS, Professional Engineer, City of Cambridge) and student design teams for construction projects such as a three-story tall wooden fort, swing carousel ride, and more.

#### Remote-Controlled Robot

Feb-May 2016

- Design and fabricate a lantern-lifting, remote-controlled robot.
- Winner of Whitelaw Prize for Originality in Design and top 32 finalist in a 150-student class end of term competition.

## Summer High School Studies Program (HSSP) Co-Director

May-Aug 2015

 Recruit/interview teachers, coordinate student registration, and manage logistics for annual six-weekend summer program, serving over 800 middle and high school students from the local Boston Area.

## SKILLS

Software: Python; C++; C; ROS; Java; MATLAB; SolidWorks; MasterCam; Git; Vicon Nexus; Visual3D; Adobe Indesign Lab Equipment/Hardware: Machining, CNC, 3D printing, rapid prototyping, microcontrollers, ICs/Datasheets, EE lab/breadboarding, soldering, wetlab equipment, motion capture, working with human subjects, hand & power tools