# **Isaac Shure**

### http://isaacshure.tk

shureisaac@gmail.com linkedin: https://goo.gl/t2mSJ5 818-261-6266

### **Education**

2017 - Ongoing: BS in Chemical and Biological Engineering at Tufts School of Engineering

## **Experience**

- **2010-Present** Volunteered for TreePeople, a nonprofit organization which plants and cares for trees.
- Fall 2014-March 2016 Worked on Project Selene (which later became part of MIT's KitCube team), building a "cubesat" or microsatellite, to enter in NASA's Cubequest challenge, which was intended to enter a stable lunar orbit and transmit data packets back to earth. Served as a lead subsystem engineer for a year, and was then promoted to project manager.
- **Spring 2013** On development team for Pebble Fly, a project aiming to make quadcopters more intuitive and accessible by allowing motion control with a pebble smartwatch.
- Summer 2014-Summer 2017 Babysat and gave rides to my younger sister.
- Winter 2015 Created and led development team for Peregrine, a node.js application that conveniently converts iMessages to sms and vice-versa:

  <a href="http://challengepost.com/software/peregrine">http://challengepost.com/software/peregrine</a>
- Summer 2017/Summer 2018 Worked for Noor, an events venue in Pasadena, California, moving furniture and setting tables, as well as working with sales staff to ensure that events met the client's expectations.
- 2017-2018 Worked as an after school caretaker and science teaching assistant at Ready, Set, Kids!, Arlington.

#### Skills

- Project management
- Used to working as part of a team
- Proficient in multiple programming languages, matlab, and web design
- Spanish speaking and comprehension (ILR 3)
- Microsoft Word, Excel, Powerpoint, Google Drive, Keynote, and Photoshop.
- Able to provide basic IT support for Mac OS X, Windows, and Linux/Gnu