# Mengyuan (Jerry) Wu

jwu1100@gmail.com · https://jerry1100.github.io · 808-256-0108

#### **Education**

### University of Hawaii at Manoa - Honolulu, HI

Aug 2013 - May 2017

- B.S. Computer Engineering, GPA: 3.9
- IEEE-Eta Kappa Nu Webmaster

## **Work Experience**

### **Teaching Assistant**

Jan 2017 - May 2017

University of Hawaii - Honolulu, HI

Facilitated labs and grading assignments for an introduction to programming course in C

Summer Intern June 2016 – Aug 2016

Booz Allen Hamilton – Honolulu, HI

- Researched the potential for using blockchain and mesh networks in a distributed supply chain to reduce logistical costs for disaster relief organizations
- Assisted with developing a proof of concept in Java; implemented proof of work algorithm for adding new blocks to the blockchain

Co-op Engineer Jan 2016 – May 2016

Advanced Micro Devices - Austin, TX

- Product development engineering—scan team; tested die and collected shmoo plots; performed timing optimizations to reduce the time and cost of validating a unit
- Developed a database viewer and uploader for .csv files using HTML, JavaScript, PHP, and SQL;
  implemented features such as error checking on upload and file revision tracking

## **Projects**

#### **Ultrasonic Wind Sensor**

Aug 2016 – Present

 Designing a compact system that can achieve real time measurements of wind speed and direction using ultrasonic transducers and a Teensy 3.2 development board

GPSend Aug 2016 – Dec 2016

Developed an Android application that enables users to share their location with just three taps

Micromouse Jan 2015 – May 2015

- Built an autonomous robot that solved a 16x16 cell maze in ~ 1 minute
- Implemented a wall hugger algorithm and proportional controller

#### **Technical Skills**

- Languages/Frameworks: C, C++, Java, Python, HTML, PHP, JavaScript, SQL, MeteorJS
- Tools: Git, Linux, Android Studio, Arduino IDE, IntelliJ IDEA