## Edmond Lee

(415) 553-0166

# techhexium@gmail.com Website and Portfolio | Github | Linkedin

#### **EXPERIENCE**

Software Developer Contractor JourneyTEAM, Salinas, CA

November 2016 - May 2018

- Designed software and hardware components for a QR scanning system with a Raspberry Pi connecting to mobile apps through Bluetooth LE for food traceability
- Implemented the QR scanning with 75% improved speed and at 50% the cost of a competitor product with OpenCV and Python multiprocessing
- Developed Raspberry Pi embedded systems and circuits for agricultural IoT applications

## Volunteer Programming Mentor

October 2017 - Present

- Mentored the programmers in CardinalBotics, a FIRST Robotics Competition team based out of Lowell High School
- Researched machine learning, specifically object detection with Caffe and its applications in FRC for autonomous robot programming

# Software Developer Intern

June 2015 - August 2015

NASA Goddard Space Flight Center, Greenbelt, MD

- Made improvements to NASA Worldview, a Javascript data visualization program
- Implemented creating and sharing of animations, to help scientists and users better understand satellite imagery from Worldview

#### **PROJECTS**

## Terraview Android Application

- Implemented an Android app similar to Worldview, source available in Github, published onto Play Store
- Showcases the use of 3rd party libraries and the MVP and MVVM architecture
- Contains unit and instrumentation tests for code coverage

VisorNav Team, Senior Design Project University of California, Santa Cruz January 2016 - June 2016

- Lead development on Android and iOS applications to integrate a GPS navigation system with a custom Bluetooth LE device
- Integrated the device's embedded software with both mobile applications and a battery monitor circuit
- Demonstrated a low power LED based guidance system to potentially allow bicyclists to navigate and travel safely

### **EDUCATION**

Bachelor of Science, Computer Engineering, 2016 University of California, Santa Cruz Santa Cruz, CA

# TECHNICAL SKILLS

- Languages: Java (Proficient), C (Intermediate), Python (prior experience), Swift (prior experience)
- Libraries and Frameworks: Android, RxJava 2, Retrofit 2, Mockito, Google Maps, Gson, iOS, Django, Caffe
- Technologies: SQLite, Raspberry Pi, Bluetooth LE