

Edmond Lee
(415) 553-0166
techhexium@gmail.com
Website and Portfolio | Github | LinkedIn

| | | |
|-------------------------|---|--------------------------|
| EXPERIENCE | <i>Software Developer Contractor</i> <i>JourneyTEAM, Salinas, CA</i> | November 2016 - May 2018 |
| | <ul style="list-style-type: none">• 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 | |
| | <i>Volunteer Programming Mentor</i> | October 2017 - Present |
| | <ul style="list-style-type: none">• 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 | |
| | <i>Software Developer Intern</i> <i>NASA Goddard Space Flight Center, Greenbelt, MD</i> | June 2015 - August 2015 |
| | <ul style="list-style-type: none">• 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 | <i>Terraview Android Application</i> | |
| | <ul style="list-style-type: none">• 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 | |
| | <i>VisorNav Team, Senior Design Project</i> <i>University of California, Santa Cruz</i> | January 2016 - June 2016 |
| | <ul style="list-style-type: none">• 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 | <i>Bachelor of Science, Computer Engineering, 2016</i> University of California, Santa Cruz Santa Cruz, CA | |
| TECHNICAL SKILLS | <ul style="list-style-type: none">• 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 | |