William J. Lee

Mobile: (949)-350-4549 LinkedIn: willilee GitHub: @willyjlee

Email: williamilee1@gmail.com Web: about-willyilee.github.io

EDUCATION

University of California, Los Angeles (UCLA)

(Expected Jun 2020)

Bachelor of Science, Computer Science - Overall GPA: 4.00

EXPERIENCE

UCLA Rocket Project (URP) - Programming/Electronics Lead

(Nov 2016 – Present)

- Develop micro-controller and data graphing & parsing program for rocket data
- Manage project timelines, documentation, and spending budget
- Presented technical designs in design reviews

RoMeLa Robotics Lab – UCLA - Undergraduate Research Assistant

(Dec 2016 – Present)

Developing Hexapod robot mechanism using LabVIEW library and Python

Nimrod's Wares - Summer Intern

(Summer 2016)

 Assisted in developing software for online ordering and shipment processing using Python and Jet API (Jet.com) on Ubuntu Linux platform

UCI Donald Bren School of ICS – Summer Intern

(Summer 2015)

 Developed scripts in Java for parsing and formatting large BibTeX data sets to produce master file for research papers at the Secure Systems & Software Lab

FIRST Robotics Team 3952 - Programming Team Lead

(Aug 2013 – May 2016)

- Programmed drivetrains and robot controllers using WPILib Java API
- Developed team website using HTML/CSS

PROJECTS

Locare: Location Sharing Application (MySQL, PHP, JSON, Android SDK)

 Android app to share user's locations by posting to Google Cloud Platform MySQL database through PHP web service and displaying geo-positions using Google Maps API

DatabaseMessaging (PHP, JSON, MySQL, Android SDK)

- Android messaging app using Apache server to store messaging history in a MySQL database **SnapMe: Selfie Reminder Application** (Android SDK, Java)
 - Designed and developed photo functionality and notification systems to alert users to take selfies

MoneyTrack (Android SDK, Java)

- Provided data entry functionality for tracking household cash and credit card spending **Java Graphing Calculator Applet** (Java)
 - Java applet for graphing 2D equations, moving graphs, and created bisection root-finding algorithm

Project Video Link: https://youtu.be/YO9tmAHgskE

SKILLS

- Languages: Java, C++, C, Python
- Development: Android SDK, MySQL, PHP, Javascript, HTML/CSS, XML, Apache, Shell, Git
- OS/Platforms: UNIX/Linux, Mac OS, Windows

AWARDS

•	CodeSprint LA Contest	- 3rd Place	· Individual Award· 7	Top Freshman Team	(Jan 2017)

- Quartz & HackerRank The Next Billion Coders Challenge Winner (Oct 2016)
- SpaceX Preliminary acceptance to Internship Program
- CSULA ProgFest Programming Contest 1st Place (Feb 2016)
- USA Computing Olympiad (USACO) Gold

(2014 to 2016)

(Jul 2016)