Winston Lan

EDUCATION

University of California Irvine

Expected Graduation Date: June 2019

B.S. Computer Science

GPA: 3.827; Dean's Honor List (6 Quarters)

EXPERIENCE

Garmin International: Software Engineering Intern

Jun 2017 - Sep 2017

- Worked on the Consumer Automotive OEM Tuner team, developing application infrastructure for radio services in automotive infotainment systems.
- Developed, and tested an API handler for Digital Audio Broadcasting Radio, that updates the image artwork when a new image is available.
- Implemented wrapper classes to assist with interprocess communication between clients, receivers, and device managers, for interprocess resource management.
- Developed, and tested a JSON parser, to parse configuration files used to describe resources available, as well as the settings for interprocess resource management.
- Utilized agile development, and participated in weekly stand up meetings.
- Languages and Frameworks used: C++, Lua, Google Test, Qt, and D-Bus.
- Development Tools used: Jira, Gerrit, and Git

PERSONAL PROJECTS

Spot Sep 2017 - Present

- Worked on a team to develop an iOS application that helps users keep track of money they have borrowed from, or loaned to their friends, and family.
- Integrated backend data models, and Firebase to create users, and store each user's personal monetary obligations.
- Languages and Frameworks used: Swift, UIKit, and Firebase.

Scales Aug 2017 - Present

- Developed an iOS application that follows a productivity workflow, and records the total amount of time the user spends working for the day, the week, and the month.
- Awarded second best project by engineers at Garmin's Build What You Want Day hackathon.
- Languages and Frameworks used: Swift, and UIKit.

Magic8Ball Jul 2017

- Developed an iOS application that simulates a magic 8 ball by letting the user shake the iPhone to have their questions answered.
- Languages and Frameworks used: Swift, and UIKit.

PomoDomo May 2017

- Developed an iOS timer application that corresponds to the Pomodoro productivity workflow, and records the number of Pomodoros the user completes each day.
- Languages and Frameworks used: Swift, and UIKit.

Do It Dec 2016

- Developed a to do list iOS application, that allows users to create, and delete tasks on a to do list that is stored locally on their iOS device.
- Languages and Frameworks used: Swift, and UIKit.

Simon Game Jul 2016

- Developed a web memory game that generates a random color pattern, and asks the user to replay the random color pattern as a response.
- Languages and Frameworks used: HTML, CSS, JavaScript, jQuery, and Bootstrap.

SKILLS

Programming Languages and Frameworks: Python (Proficient), C++ (Proficient), Swift, C, Java, Lua, MySQL, JavaScript, HTML/CSS, jQuery, Django, and Bootstrap.

Software Tools and Environments: PyCharm, CLion, Xcode, Visual Studio, Eclipse, Python IDLE, Sublime, Atom, Jira, Gerrit, and Git