Matthew Lin

Full-stack software engineer interested in building innovative products

EXPERIENCE

Zoox, Foster City, CA — Software Engineer

January 2019 - May 2021

- Developed **Python** scripts that gather driving metrics via **ElasticSearch** from an **AWS endpoint** to generate detailed reports on vehicle safety
- Used with Slack API to read and write data metrics to Slackbots
- Created **PostgreSQL** databases and **Django** servers to interface with **Redshift** to report driving statistics
- Worked with the JIRA API to generate daily task tracking tickets

Apple, Cupertino, CA — Software Engineer 2

July 2017 - December 2018

- Developed **automation tools** to run data science metrics on **Apple Watch Media apps** using **numpy**, **matplotlib**, and **pandas** in **Python**
- Developed flexible **command line tools** for **Media app** stress testing
- Analyzed streaming and download speeds of **Media apps** for triage
- Created multithreaded logging system that tracked device processes
- Built a crash monitoring system that detected changes in device PIDs

Apple, Cupertino, CA — Software Engineering Intern

June 2016 - September 2016

- Developed a dashboard to analyze **iOS 10** test suites using a **Django** backend, Ember.js frontend, and PostgreSQL database
- Generated **graphical visualizations** of test suites using **c3.js**
- Created a prototype for a companion iOS app using Objective-C
- Pitched an innovative product feature to Senior VP of Marketing
- **Presented** intern project to VP of OS Programs and gained adoption within other SWE organizations in Apple

Taboola, Pasadena, CA — Engineering Intern

June 2015 - August 2015

- Wrote Selenium integration tests in Java to test full-stack web features
- Developed **utility functions** that selected random test cases and kept track of elapsed time for each test, providing useful analytics
- Provided continuous integration for client pages via Jenkins

EDUCATION

University of California, Los Angeles

Bachelor of Science, Computer Science

September 2013 - June 2017

(408) 479-1654

matthewallenlin@gmail.com https://github.com/Darthpwner http://darthpwner.github.io

SKILLS

Python = Expert

Swift = Proficient

Java = Proficient

Ember.js = Proficient

Objective-C = Familiar

AWARDS

1st Place Winner (<u>Hack on the</u> Hill 2)

1st Place Winner (<u>IDEA Hacks</u> 2016)

Top 4 out of 167 teams (<u>Cal Hacks 2.0</u>)

Best use of IBM Bluemix, Most Entrepreneurially Promising Hack by Perkins Cole, 3rd place for Hack that Best Connects Us by Viasat (SD Hacks 2015)

Best Mobile Hack (<u>HackSC</u> 2015)

PERSONAL PROJECTS

Tennis Scorekeeper

(iOS and Android)

Sports app that displays and calls out the scores of the user's match

Bill Util

(iOS and Android)

Utility app that performs calculations for tips, sales tax, income, and rent as well as converts common currency

Keepy-Uppy

(iOS)

Game where the goal is to keep the ball in the air as long as possible to score points based on the number of taps and combos generated