# **Matthew Lin**

Graduating senior with experience in the software engineering industry

#### **EDUCATION**

## **University of California, Los Angeles**

## Bachelor of Science, Computer Science

September 2013 - June 2017

#### **EXPERIENCE**

## **Apple,** Cupertino — Software Engineering Intern

June 2016 - September 2016

- Developed a dashboard to analyze iOS 10 test suites using a Django backend, emberjs frontend, and PostgreSQL database
- Generated **graphical visualizations** of test suites using **c3.js**
- Created a prototype for a companion iOS app using Objective-C

## **Taboola**, Pasadena — Engineering Intern

June 2015 - August 2015

- Wrote many automated integration tests in Java to test frontend and backend features using Selenium
- Built a **Java** framework using **OOP** and **Selenium** to make it easier to develop test cases
- Developed **utility functions** that selected random test cases and kept track of elapsed time for each test

# **BuildUCLA,** Westwood — Software Developer

January 2015 - June 2015, September 2015 - June 2016, September 2016 - June 2017

- Developed a web application used for file sharing across various cloud storage devices
- Implemented front-end design using bootstrap CSS, HTML, and angularjs
- Incorporated a file opener from the user's local drive using HTML and PHP and added support for features such as copying and moving files for the Dropbox API and Google Drive API

## **PROJECTS**

# **Keepy-Uppy** — iOS Swift game (released on the App Store)

 Uses SpriteKit library for physics, AVFoundation for music, and auto layout for design

# **Super Hamster Ball** — WebGL JavaScript game

 A 3-D platform game that utilizes WebGL to form a virtual world of hamsters and obstacles

# **Robohome** — Android application

 Integrated with the Parse API and designed the UI/UX to automate a miniature household

#### (626) 696-0262

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

#### **SKILLS**

C++/C

Java

Swift

HTML/CSS/JavaScript

Python

### **AWARDS**

**1st Place Winner** (IDEA Hacks 2016)

**Top 4 out of 167 teams** (Cal Hacks 2.0)

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)

**Top 30 out of 360 teams** (LA Hacks 2015)

Best Mobile Hack (HackSC 2015)

#### Coursework

Operating System Principles

Introduction to Algorithms and Complexity Analysis

Fundamentals of Artificial Intelligence

Database Systems

Introductory Digital Design Laboratory

Web Applications

Computer Network Fundamentals

Computer Systems Architecture

Introduction to Computer Graphics

Introduction to Computer Security

Computer Networks: Physical Layer