# **Matthew Lin**

Full-stack software engineer interested in building innovative products

#### **EDUCATION**

# **University of California, Los Angeles**

## **Bachelor of Science, Computer Science**

September 2013 - June 2017

#### **EXPERIENCE**

# **Apple,** Cupertino, CA — *Software Engineer*

July 2017 - Present

- Developed an automation framework to run data science metrics on the **Apple Watch Series 3** using **numpy**, **matplotlib**, and **Panda**
- Generated useful reports for startup speeds of Music and Radio apps
- Triaged various apps for watchOS 4 to ensure highest quality fixes
- Provided **root cause analysis** of bugs for the **watchOS** organization

# **Apple,** Cupertino, CA — 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
- Pitched an innovative product feature to Senior VP of Marketing

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

June 2015 - August 2015

- Wrote many automated **integration tests** in **Java** to test frontend and backend features using **Selenium** as well as added **Jenkins** support
- Built a testing **framework** that reduced code duplication and clutter
- Developed **utility functions** that selected random test cases and kept track of elapsed time for each test, providing useful analytics
- **Documented** testing features extensively and improved productivity

#### **PERSONAL PROJECTS**

## <u>Tennis Scorekeeper</u> — Wear application (<u>iOS</u> and <u>Android</u>)

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

## **Bill Util** — Mobile application (iOS and Android)

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

## <u>Keepy-Uppy</u> — Mobile game (<u>iOS</u>)

- **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

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#### **SKILLS**

**Python** = Expert

Swift = Proficient

Java = Proficient

HTML/CSS/JS = Proficient

C/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</u> <u>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)

#### **LEADERSHIP**

# UCLA Circle K International -Technology Chair

March 2016 - March 2017

- Held weekly workshops and developed the <u>UCLA Circle K</u> <u>website</u>, Prezis, and video recaps
- Won 2nd place Outstanding Website Award at DCON

## Pillow Fight Technology Chair

March 2014 - January 2015

- Developed the <u>Pillow Fight</u> <u>2015</u> fundraising website

## UCLA ACM - DevOps Committee Chair

May 2016 - March 2017

- Oversaw the development of two projects (the <u>iOS checkin app</u> and the <u>ACM website</u>)