MATT LIM

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EDUCATION

California Institute of Technology

2013 - 2017

B.S. in Computer Science

Overall GPA: 3.93

TA for EE150: Digital Ventures Design

Caltech Basketball team

Relevant Coursework:

• CS21: Decidability and Tractability

• CS38: Intro to Algorithms

• CS121: Intro to Databases

• CS156a: Learning Systems

SKILLS & ABILITIES

Computer Languages
Technologies & Platforms
Operating Sysems

Java, C, C++, Objective-C, Swift, Python, SQL Android, iOS, libGDX (game development framework)

Linux, OS X

Tools

Vim, Git, SVN, Terminal, Xcode, Android Studio, Inkscape, Eclipse, LATEX

EXPERIENCE & PROJECTS

Intern at Aspera

iOS Developer

June 2014 - September 2014

Emeryville, CA

- · Brought company's main app, Faspex, to an iOS 7 release. Involved working across a large code base, and implementing bug fixes and enhancements (mainly in the realms of UI and video encoding).
- · Developed two sample applications in Swift to demonstrate proper use of Aspera's iPhone SDK.
- · Created a Share Extension in Swift that transfers data of any UTI using Faspex.
- · Developed a Document/File Provider Extension in Swift that lets other apps access files stored by Faspex.
- · Applied constraints to existing storyboards to make them suitable for all screen sizes (including iPhone 6).
- · Implemented an Oauth + SAML flow; researched and tried Swift/Objective-C documentation tools (Doxygen, Header-Doc, appledoc, jazzy); touched on Core Data, file coordination, and iCloud integration.

OmNotify - goo.gl/r48e60

Founder & Developer

Summer 2013

California

- · Developed an Android Application that makes, augments, edits, and stores notifications.
- · Used a combination of AlarmManagers and Services to support notifications with custom vibrations, alarms, reminders, and schedules. Notifications with alarms and vibrations can be sent via SMS to other phones.
- · Stored all notifications in a SQLite database to allow users to view, edit, and recreate old notifications.
- · Added full SMS capabilities features include an aggregate inbox and the ability to send scheduled/automated SMS messages.

Stairs - stairsthegame.com

January 2014 - Present

California

Developer

- · Developed an original "infinite stepper" game with 8 game modes, 5 level types, and custom music and icons.
- · Created using the Java libGDX framework. Will be available for iOS, Android, and Desktop.

GoogleJump Mentorship Program

Participant

Summer 2014

California

- · Worked with 2 other participants and a Google engineer mentor to create Aux, an Android app that utilizes the Places and Location APIs in order to smartly and automatically toggle various phone settings.
- · Used a SQLite database to support custom profiles that dictate how the phone behaves under certain actions/locations.

ADDITIONAL INFORMATION

Additional Projects Othello AI (6th place out of 60+ Caltech students), Caltech Open (Android app that tells

students if and when buildings and services are open), Simple SMS (Android SMS client)

Miscellaneous Lifeguard, Red Cross and CPR Certified, Basketball Coach, Slader Online Math Tutor