KEVIN LAM

San Francisco, California • 415 308 8152 • kevin.lam.cs@gmail.com • http://www.kevin-lam.github.io

Experience

Lookout

January 2019 - Present

Software Engineer - Android

- Spearheaded client-side feature development of Lookout's enterprise application, Lookout4Work.
- Drove to completion the customer-requested feature, Dual Enrollment, which helped close a deal worth \$174k for 20k device activations.
- Automated the build process of the Lookout4Work test application, decreasing build generation time by **90**%.
- Worked extensively with Android Enterprise API to support our customers who
 use Mobile Device Management and Enterprise Mobility Management solutions.
- Collaborated across teams to debug application issues and provide resolution to customers within 24 hours.

CSE Department @ UC Riverside

April 2017 - March 2018

Teacher's Assistant

- · Courses: Intro to Computer Science, Intro to Computing
- · Created and delivered lectures on coding concepts and debugging strategies.
- · Graded exams and assignments.

Education

Master of Science, Computer Science University of California, Riverside

March 2018 GPA 3.70

Bachelor of Science, Biochemistry University of California, San Diego

December 2013 GPA 3.33

Skill Languages: Java, Kotlin, HTML5, CSS3, XML

Frameworks: Android, SQL

Tools: AWS Athena, Bitrise, Crashlytics, Git, Jenkins, JIRA, Mercurial

Libraries: Android Architectural Components, Butterknife, Dagger2, Expresso,

Glide, LeakCanary, Retrofit, RxJava2, RxAndroid, UiAutomator

Personal Project

Meridian

September 2018 - October 2018

Android application [https://goo.gl/sK3NbL]

- Allows users to read the daily news retrieved from the New York Times.
- Provides offline support through Glide image caching and Room data caching.
- Performed unit testing along with UI testing using Expresso and UiAutomator.
- Used Bitrise CI/CD for automated testing and easy package installation.
- Frontend: Java, XML Database cache: Room Architectural pattern: MVVM

Restaurando

January 2016 - April 2016

Android application [https://goo.gl/xXB5nh]

- Allows users to save their favorite restaurants and helps them decide on a dining location based on filters.
- Published on Google Playstore with over 300 total downloads.
- Reduced time spent deciding where to eat from hours to minutes.
- Frontend: Java, XML Database persistent-storage: SQLite