

Jarek Rettinghouse

Alameda, California | (510) 205-3627

j.rettinghouse@gmail.com | LinkedIn: <https://www.linkedin.com/in/jarekrettinghouse/>

SUMMARY

- Passion for Mobile Android Development, Back-end Web development, and Quality Assurance Testing.
- Strong knowledge of object-oriented programming, developing, testing, and debugging code and applying algorithm fundamentals
- Looking to gain further experience and develop my skills in a Full-Time Software Developer, Software Engineer, or Quality Assurance Engineer Entry-level opportunity.
- Quickly learn and master new technologies and skills
- Successful working in both team and self-directed environments

EDUCATION / TECHNOLOGY SUMMARY

San Francisco State University

Graduated: Spring 2019

B.S. in Computer Science

San Francisco, California

- Main focus on strong coding fundamentals using modern software design and development practices in team and self-directed environments.
- **Course Highlights:** Advanced Object Oriented Software Design and Development, Interactive Multimedia Application Development - iOS, Internet App Design and Development, Software Engineering
- **Skills / Languages:** Java, Python 3, Kotlin, Android, Swift, Express NodeJS, Typescript, Ruby, JavaScript
- **Tools:** Github, Android Studio, Android SDK, TravisCI, JUnit Testing, Visual Studio Code, Slack
- **Frameworks / Cloud Technologies:** JSON, XML, AWS, SQL

WORK EXPERIENCE

Barista

February 2016 - July 2019 (3Y 5M)

Starbucks Coffee Company

2210-J South, Shore Line Dr, Alameda

- Excelled within service-oriented positions, delivering premium customer service, attracting repeat customers, and occasional IT assistance

NOTABLE PROJECTS

- **BurbenRunner** - Android, Google Maps API:
 - An android application using Google Maps API and SQLite to draw, create, and save routes that can be used for running, traveling, or general distance calculations.
 - Google Play Store: (In Progress)
 - Github: <https://github.com/Janda95/BurbenRunner>
- **Open Source IPv4 Subnetting Calculator** - Android:
 - Solo Project designed to split large networks multiple times that maintain network structure with simple material design layout of important information with testing and integration using TravisCI.
 - Google Play Store: <https://play.google.com/store/apps/details?id=com.jlrutilities.subnetapp>
 - Github: <https://github.com/Janda95/IPSubnet-Android>
- **GatorTrade** - Express Nodejs:
 - Worked in a team of 7 as a backend developer. Developed a full web application with Express NodeJs and Heroku named "GatorTrade" using modern teamwork, SE processes, and tools.
 - App Link: <https://gator-trade.herokuapp.com/>
 - Github: https://github.com/Janda95/csc648-fa18-Team04_JLRCopy