

449 N Chorro Street Apt. G. San Luis Obispo, CA 93405

□ (818) 437-9931 | ■ tbwong3@gmail.com | ★ tylerbwong.me | □ tylerbwong | □ tylerbwong

Education

California Polytechnic State University San Luis Obispo

Sep. 2013 - Jun. 2017

B.S. IN SOFTWARE ENGINEERING

- Major GPA 3.3
- Dean's List Fall 2014, Fall 2016, Spring 2017

Skills_

PROGRAMMING LANGUAGES

OTHER

Java, Kotlin, C, ActionScript, Swift, Python, JavaScript

SQL, HTML, CSS, LaTeX, Git, SVN, Jira, RxJava, MVP, REST

Work Experience _____

Boeing Global Services - Tapestry Solutions

Oct. 2016 - Present

SOFTWARE ENGINEER

- Developing and designing Flex web applications used by the U.S. Department of Defense logistics division.
- Using full-stack web technologies including ActionScript for front-end, Java for back-end and PostgreSQL.
- Led the design of a PDF chart generation service to display N-ITV server cargo tracking information.
- Following Agile methodologies through the use of Atlassian Jira and daily standups.

Tennis Warehouse Jun. 2015 - Sep. 2015

CUSTOMER SERVICE REPRESENTATIVE

- · Queried the company's internal database for product information and customer orders and returns.
- Strung racquets and answered customer calls about purchased products, or equipment specifications.

Projects _____

Snaption Sep. 2016 - Present

ANDROID APPLICATION

- Creating a photo sharing social media based application that involves captioning friends' photos to compete for the funniest caption.
- · Designed the application using a Model-View-Presenter clean architecture to advocate for easy maintenance and testing.
- Utilizing Kotlin, RxJava, and Retrofit to streamline development with asynchronous streams and REST API interfacing.
- Using Travis CI for continuous integration and running automated tests.

Rebelbase Aug. 2017 - Present

ANDROID APPLICATION

- Developing an application to interface with a Star Wars API in order to explore the latest Android libraries and technologies.
- Utilizing Kotlin, Room, Constraint Layout, RxJava, and Retrofit to learn about persistent disk storage and writing efficient layouts for the Android ecosystem.

Cru Central Coast Jan. 2017 - June. 2017

ANDROID APPLICATION & KEYSTONE SERVER

- Maintained an application used for ministry event planning, resources, and ride sharing for college students.
- Upgraded deprecated libraries including Support Libraries, and led the transition from Google Cloud Messaging to Firebase Cloud Messaging for push notifications.
- Implemented a ride share queue that automatically paired drivers with waiting passengers using Node.js.

Esca Sep. 2016 - Dec. 2016

IOS APPLICATION

- Developed an application that allowed users to contribute to a map of food deals.
- Integrated CoreLocation and MapKit to notify a user if they were near a specific deal.
- Used Firebase as a backend to keep track of user activity, accounts, and deal information