



## **Education**

University of San Francisco, San Francisco, CA

Aug. 2013 – May 2017

• B.Sc. Computer Science candidate with a minor in Mathematics

• Major GPA: 3.91

• Dean's List: 2013, 2014, 2015, 2016

## **Skills**

Experienced Languages: Java, JavaScript w/ JQuery, Python, HTML5, CSS3

Frameworks/Libraries/Tools: Node, Express, React, MySQL, Git

# **Work Experience**

Software Engineer Intern - CA Technologies, Santa Clara, CA Dec. 2

Dec. 2016 - Present

- Worked on the frontend side of a web application using React and Redux.
- Focused on communication implementations with the backend of the application, and UI design.

Teaching Assistant - University of San Francisco, San Francisco, CA Aug. 2015 - Dec. 2016

• Grading, tutoring, and assisting the professor during class periods. Tutored Java and Python.

Research Assistant - University of San Francisco, San Francisco, CA Dec. 2015 - Feb. 2016

• Research on focus and context visualization. Used Android SDK for tablet application and C++ for desktop version.

# **Projects**

### **Ten-X Interview Tool**

- Created an internal web application for a company which included a frontend application written in React and a backend server written in Node with Express.
- Worked on the backend where I Implemented a RESTful API, and designed and created the MySQL database.

### Slack-like Messaging Service

- Created web and data servers using Java for a Slack-like messaging service.
- Designed architecture to provide fault tolerance and high consistency.

#### **Barclay's Premier League Visual Analysis**

- Web page that visualized the performance of the different teams in the Barclay's Premier League for the 2015-2016 season using JavaScript and D3.js.
- Four visualization techniques used for performance analysis: heatmap, normalized stacked bar chart, parallel coordinates, and a bubble chart.

#### **Search Engine**

- Used an inverted index and TF-IDF scoring to store and rank searches.
- Had user account support using a database with MySQL to save user information.
- Java back-end that had a multi-threaded web crawler to analyze web pages for the search query.
- Test-driven development using the JUnit framework.