

## EXPERIENCE

---

### Software Engineer

*Fast Enterprises*

Sacramento, CA

Jul 2018-Jan 2020

- Configured automation, dashboards, reports and dozens of new tax types via VB.NET and SQL for the California Department of Tax and Fee Administration, expected to generate \$50M over 5 years
- Requirements gathering, customization and user acceptance (system) testing

### Developer/Scrum Master

*Siena College*

Loudonville, NY

Sept 2017-Apr 2018

- Developed a web application using Angular, D3.js and Bootstrap to display an emotional and physical analytics dashboard for a local analytics company as part of the senior level Capstone course
- Served as the developer and Scrum Master, while conducting daily stand-up meetings

### Software Development Intern

*New York State Senate*

Albany, NY

Sept-Dec 2017

- Converted a travel request procedure from paper to online for the New York State Senate's Employee Self-Service, impacting over 1,500 employees
- Used Java, Spring, PostgreSQL and Bootstrap and Google Maps's API to develop a RESTful API to calculate travel reimbursements
- Met often with clients and supervisors to determine functional requirements and demonstrate progress

### Software Development Intern

*New York State Senate*

Albany, NY

Sept-Dec 2016

- Remodeled areas of the New York State Senate's Open Legislation website using Bootstrap and Angular, resulting in a better user experience
- Simplified much of the back-end Java code and set up unit and integration tests using JUnit

## PROJECTS

---

### Smash Stats

- Developing a web application utilizing Bootstrap, React and React Router to display frame data and animations in the Super Smash Bros. series, conditionally read from JSON objects extracted from the games

### Twitchtistics

- Charts a specified streamer's videos and their respective view counts, built with Flask, D3.js and Twitch's API

### Text Retrieval System

- Programmed an information retrieval system utilizing Serializable objects, able to index 20,000 files in 15 seconds
- With the integration of the Porter2 stemming algorithm, decreased unique dictionary size by 38.3%
- Performs either a vector space model or a simple Boolean model search in under a second

### Porter Stemmer

- Implemented Snowball's Porter2 stemming algorithm in Java, grouping similarly stemmed words
- Uploaded as a Maven artifact to the Central Repository, allowing integration with any Maven project

## SKILLS

---

- Languages: Java, Kotlin, Android, HTML, CSS, JavaScript, Angular, React, PHP, SQL, Python, Node.js, C, VB.NET
- Environments: Windows, Linux, Visual Studio, IntelliJ, PyCharm, AWS, Git, Jira, Docker
- Methodologies: Agile, Scrum

## EDUCATION

---

### Siena College

*Bachelor of Science, Computer Science*

Loudonville, NY

May 2018