

Suying Zheng

☎ +1 415-866-3327 • ✉ jjsmailmail@gmail.com
🌐 <https://suzheng123.github.io> • **in** Suying Zheng • 🌐 suzheng123

Education

Accomplished dual majors in an accelerated timeline.

- **University of California Santa Cruz** **Santa Cruz, CA**
Bachelor of Art in Computer Science *Sep, 2015 - Dec, 2017*
- **University of California Santa Cruz** **Santa Cruz, CA**
Bachelor of Art in Business Management Economics *Sep, 2015 - Dec, 2017*
- **City College of San Francisco** **San Francisco, CA**
Associated Degree in Mathematics *Jan, 2013 - Jun, 2015*

Technical Skills

- **Frameworks:** Ionic, Angular, Bootstrap
- **Programming Languages:** Python, JavaScript, Java
- **Other Technologies:** Selenium, Jenkins, HTML5, CSS, Git, REST API, UNIX/Bash, Web2py, Stata

Experience

Computer Programmer/Analyst Associate

United States Postal Service *Sep, 2019 - Current*

- Develop mobile and web applications on Ionic, Angular, React, and Maven projects.
- Write sql in database to get and manipulate data, Oracle Client.
- Fix code issues, debug, and add Junit test for projects. Keep track of Jenkins and SonarQube and do code changes.
- Selenium automation testing.

Customer Service Representative

Sterling Bank & Trust *May, 2018 - Sep, 2019*

- Provide professional assistance to customers with their banking transaction and service.

Statistics Tutor

City College of San Francisco Learning Assistance Center *Sep, 2014 - Jun, 2015*

- Created personalized study plans for students from diverse backgrounds in one-on-one meetings.
- Explained complex statistics concepts in simple ways helping students to pass their classes.

Projects

◦ YelpCamp

- A Node.js web application for users to share campgrounds with pictures and description.
- Use MongoDB as database.
- Use passport authentication that enables users to login or logout, and manage their posts and comments. Display different layouts according to logged in or not.

◦ Thumb A Ride

- A web application developed in Web2py for UC Santa Cruz student accounts for sharing trips.
- Use MySQL to select data to show in UI, and used Bootstrap to design layouts of web pages.
- Adopt Google Map API on the website that enables users to direct routines.

◦ Web-Spiders

- Python based web spiders that capture original images and sound files from legal websites.

Languages

English (Fluent), Mandarin (Native), Cantonese (Native)