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

Bachelor of Art in Computer Science

University of California Santa Cruz

Bachelor of Art in Business Management Economics

City College of San Francisco

Associated Degree in Mathematics

Santa Cruz. CA

Sep,2015 - Dec, 2017

Santa Cruz, CA

Sep,2015 - Dec, 2017

San Francisco, CA

Jan, 2013 - Jun, 2015

Technical Skills

- o Frameworks: Ionic, Angular, Bootstrap
- o Programming Languages: Python, JavaScript, Java
- Other Technologies: Selenium, Jenkins, HTML5, CSS, Git, REST API, UNIX/Bash, Workbench, PyCharm, Web2py, Agile development, Stata, FileZilla, Black-box Testing, White-box Testing

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 manage only their posts and comments.
- Display different layouts according to logged in or not.

Thumb A Ride

- A web application developed in Web2py that used for UC Santa Cruz students register accounts for sharing trips.
- Use MySQL to select data to show in UI, and used Bootstrap to design layouts of web pages.
- Adopte 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.

Experience

Computer Programmer/Analyst Associate

United States Postal Service

Sep, 2019 - Current

Implementing Ionic projects in front-end by adding more features and forms, modify UI.

Remove blockers and fixed code issues, add Unit test for projects.

Software automation testing by using Selenium.

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.

Languages

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