# Suying Zheng

□ +1 415-866-3327 • ☑ jjsmailmail@gmail.com

• https://suzheng123.github.io • in Suying Zheng • • suzheng123

# **Objective**

Highly motivated to leverage education and experience to corresponding work positions. Dedicated to software engineering, specializing in full-stack development.

# **Projects**

## YelpCamp

- A Node.js web application for users to share campgrounds with pictures and description.
- Read or write data into MongoDB.
- Use passport authentication that enables users to manage only their posts and comments.
- Display different layouts according to logged in or not.

# o Thumb A Ride

- A web application developed in Web2py that used for UC Santa Cruz students to share trips.
- Adopted Google Map API on the website that enables users to direct routines.
- Designed the entire application from front to back end with efficient searching algorithms.

## Web-Spiders

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

#### RGB Color Game

- A web application generates random RGB colors for player to guess according to given RGB scales.

## **Education**

Accomplished dual majors in an accelerated timeline. (GPA 3.19)

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: Node.js, Express, Passport Authentication, Bootstrap
- Programming Languages: Python, JavaScript, HTML5, CSS, jQuery, C++, Java, MySQL, XML
- Other Technologies: Git, GitHub, REST API, MongoDB, Postgres, Cloud9, Agile development, PyCharm, Web2py, Eclipse IDE, LiClipse, LATEX, Access, Stata, FileZilla

# **Coursework Summary**

## **Computer Science**

Computer Systems and Assembly Language, Database System, Fundamentals of Compiler Design, Introduction for Software Engineering, Probabilities and Statistics for Engineers, Technical Writing And Communications in Computer Science, Web Applications

# Languages

English, Mandarin, Cantonese