Contact

StanJiang0@gmail.com

(646) 450-3883

Sites

StanJng.GitHub.io

GitHub.com/stanjng

LinkedIn.com/in/stanjng

LOCATION

Greater Boston Area

SKILLS

Ajax

AWS

Axios

Bootstrap

CSS/Sass

Express

Git/Github

Handlebars

HTML5

JavaScript

jQuery

MongoDB

Node.js

React.js

Ruby

Ruby on Rails

SQL/PostgreSQL

EDUCATION

UNION COLLEGE

SCHENECTADY, NY

*2012-2016*

B.A., Economics &

East Asian Studies,

Pre-Health

STAN JIANG

SOFTWARE ENGINEER

Work Experience

SOFTWARE ENGINEERING FELLOW

GENERAL ASSEMBLY | BOSTON, MA *SEP 2019 – DEC 2019*

Developed four applications during a 500+ hour, 12-week intensive career accelerator focusing on coding using key languages and frameworks.

Featured projects:

BOS.EATS

* Built an image sharing full-stack application utilizing a back end built with Express and a MongoDB non-relational database.
* Led team of three developers as scrum master to track project progress.
* Implemented AWS buckets to upload and store images.
* MVP met in 3 days.

Built with AWS, Multer, MongoDB, Express, Node.js, Ajax, Handlebars, HTML, Sass, Bootstrap

STUDYO

* Built data storage single-page application utilizing MongoDB, Express, React, Node.
* Designed clean user interface utilizing the React-Bootstrap library.
* Employed CRUD actions for signed-in users to create topics and questions.
* MVP met in 4 days.

Built with MongoDB, Express, React.js, Node.js, Axios, Sass, Bootstrap

sMoo

* Built a full-stack recipe catalog application built with Ruby on Rails and a PostgreSQL relational database.
* Implemented Handlebars templates to display response data to achieve DRY code.
* Met MVP in 3 days.

Built with Ruby, Rails, JavaScript, Ajax, Handlebars, HTML, Sass, Bootstrap

CERTIFIED YOGA SCULPT INSTRUCTOR

SELF | BOSTON, MA *NOV 2019-CURRENT*

* Challenges yoga students to a heated workout incorporating yoga with weighted aerobic exercises.

CLINICAL CARE COORDINATOR/LEAD TRAINER

NEWTON WELLESLEY DERMATOLOGY | WELLESLEY, MA *JUNE 2016-AUG 2019*

* Collaborated with team of physicians, physician assistants, medical assistants, and clerical staff daily to meet needs of hundreds of patients.
* Trained incoming team members' key skills and competencies to handle private health information and assist in dermatologic procedures.