Emily Cheung

San Francisco, CA // (415) 606-2999 // emilyc72994@gmail.com // LinkedIn // Portfolio

Skills/Tools:

Languages & Frameworks: HTML5, CSS3, JavaScript, jQuery, Bootstrap 4, React, Node.js, Express, Python3, Django

Data/Databases: MongoDB, Mongoose, JSON, mySQL, PostgreSQL, AWS s3, AJAX, APIs **Management & Deployment:** Git, GitHub, Command Line Interface, npm, Homebrew

Methodologies: OOP, MVC Pattern, Responsive Design, User Stories, Wireframing, ERDs, OAuth, JWT Auth **Operations & Communications:** Google Suite, Microsoft Office, Slack, Zoom, Trello, Pitchdeck, Postman

Spoken/Written Languages: English (Fluent), Cantonese (Fluent), Mandarin (Conversational)

Technical Projects:

Taste-It Github | Application (Personal Concept Project)

Oct 2019

- Developed full stack online ordering platform to allow customers to efficiently make orders at restaurants, while restaurant owners can reduce waste on printed menus and retrieve customer orders easily.
- Created API to use restaurant data from previous collaboration project (<u>Tasty</u>).
- MERN stack: React, Node.js, Express, Mongoose/MongoDB, API, AJAX, JSON

Briefcase Github | Application (Team Concept Project)

Sept 2019

- Created a full stack application that allows developers like us to share projects in an online portfolio for job interviews or simply networking accomplishments.
- Developed using Python3, Django, postgreSQL, AWS s3 to allow users to upload project images, and create, update, and delete their projects.
- Effectively collaborated by maintaining github version control and contributing in both front and back end aspects of application with a focus on developing search functionality, data models, and user authentication.

Experience:

General Assembly - San Francisco, CA

Software Engineering Immersive Graduate

July 2019 - Oct 2019

- Collaborated with UX designer to incorporate user experience and accessibility features in wireframes of project
- Enhanced project design and development skills through wireframing, generating ERDs, and applying MVC
- Produced innovative applications using essential programming languages, frameworks, and databases

SimonMed Imaging - San Francisco, CA

Administrative Assistant

Aug 2017 - Dec 2018

- Optimized patient flow and increased patient satisfaction by giving thorough instructions and explanations on medical procedures, scheduling and maintaining appointments, and assisting in patient check-in/out process
- Demonstrated initiative during site manager's absence, resolved unforeseen circumstances, and trained new staff members
- Relayed messages thoroughly between physician offices, departments and sites through calls and emails
- Acted as a medical interpreter for non-english speakers bridging the gap between medical professionals and patients

Education:

General Assembly - San Francisco, CA

Software Engineering Immersive

July 2019 - Oct 2019

City College of San Francisco - San Francisco, CA

Certificate of Accomplishment in Website Development Technologies

Dec 2018

Certificate of Accomplishment in Javascript Specialist

Dec 2018

Topics: Web 2.0, Vue.js, Angular JS, AWS

University of California, Davis - Davis, CA

B.S. in Computer Science June 2016

• Topics: Data Structures & Algorithms, Computer Architecture, C, Linux