WENJIE LI

Phone: 415-928-9680 | Email: 666wenjie@gmail.com | San Francisco, CA

Linkedin: <a href="https://www.linkedin.com/in/li-wenjie/">https://www.linkedin.com/in/li-wenjie/</a>
GitHub: <a href="https://github.com/wenwenkp">https://github.com/wenwenkp</a>
Portfolio: <a href="https://wenwenkp.github.io/wenjie/">https://wenwenkp.github.io/wenjie/</a>

### **Technical Skills & Tools**

- Language & Frameworks: JavaScript, Python3, React, Node.js, Express, Django, Bootstrap, HTML5, CSS3, SASS, jQuery, C language, Java, APIs.
- Management & Deployment: Git, GitHub, Heroku.
- **Database:** MongoDB, Mongoose, PostgreSQL.
- Methodologies: Object Oriented Programming, MVC Pattern, Responsive Design, User Authentication.
- Spoken Language: English( fluent ), Cantonese( fluent ), Mandarin( fluent ).

# **Technical Projects**

Movie-Guy GitHub (Concept Project) October 2019

- Offer movie search and exploration for user, user can save movies as favourite.
- Set up user login with token.
- Reused components for different routes.
- Implemented animations in different components to make user control become more live.
- A MERN-stack fully responsive web application, developed with JavaScript, MongoDB, Express, React and Node.js.

Tasty <u>GitHub</u> (Team Concept Project) September 2019

- Developed web application within a 3-members development team for restaurant owners to create their own online menus and for customers to explore.
- Set up API for database for classmates to use as a third-party API in their projects.
- Set up photo upload using Amazon S3.
- Participated in building the backend mainly, GoogleMap API, AmazonS3 set up, users authentication.
- A full-stack full-CRUD web application, developed with Python3, Django, PostgreSQL, AmazonS3.

My-Team GitHub (Concept Project) August 2019

- A full-stack full-CRUD web application for users to create or join a soccer team.
- Set up Google Account Login.
- Collaborated with designer as a team to complete project.
- Developed with JavaScript, Node.is, Express, Bootstrap, MongoDB, Google OAuth.

#### Experience

# General Assembly, San Francisco, CA

Software Engineering Immersive Graduate, July 2019 - Oct 2019

- Developed skills to build applications that meet user needs, model data, develop wireframes, and work collaboratively through version control.
- Built applications from the ground up using key programming languages and frameworks.
- Effectively communicated and collaborated with development teams to carry out projects from concept to completion. Worked as a team in Git and GitHub.

#### Simonmed Imaging, San Francisco, CA

Administrative Assistant, June 2017 - July 2019

- Earned Employee of The Month title in 2018 selected from all employees in the site.
- Earned several positive customer reviews on both letters and online review platform Yelp.
- Performing day-to-day administrative tasks in a medical facility. Check in and check out patients, collecting payments, scheduling appointments.
- This job requires 100% attention to details, being organized and being good at time management. It strengthened my skills in these aspects.

### Education

General Assembly, San Francisco, CA

Software Engineering Immersive, July 2019 - October 2019

University of Massachusetts Lowell, MA

Bachelor of Science Degree (Online), Information Technology

Expected Graduation: April 2020, Single online 1 management type course remaining

Topics/Courses: JavaScript, jQuery, HTML5, Css3, Java, C Language, Linux, Website Development

Auckland University of Technology, Auckland, NEW ZEALAND

Program of International Hospitality Management, Feb 2015

Wuyi University, CHINA

Bachelor of Arts Degree, Jun 2011