# Misha Wang

San Francisco · mishawang90@gmail.com · 510-586-1835 · github.com/wmisha

### **SUMMARY**

Currently working toward MS in Computer Science, with focus on web/mobile development. Passionate about learning and problem-solving. Pursuing a summer internship in 2021.

### **EDUCATION**

University of San FranciscoSan Francisco, CAMS Computer ScienceAug 2019 – presentCity College of San FranciscoSan Francisco, CA

## **EXPERIENCE**

# SF Dev Shop - Summer Project

Full-stack Developer

Computer Science

San Francisco, CA May 2020 – Ang 2020

Aug 2017 - May 2019

- Designed and developed an iOS Social mobile app called ChickenTinder that lets you and your friends swipe on restaurants. When users match, that's the restaurant they both want to eat.
- Developed the backend server, implemented restful API in JavaScript using Node.js
- Built database to store users' and restaurants' information by using Postgres, Sequelize and used Yelp API to pull nearby restaurants for making recommendations
- Designed front-end using React/React Native on mobile

### Course Project: People Tags

- Developed a social network that lets users create custom profiles, organize into groups and tag each other in posts
- Built using JSP and deployed to Google Cloud with social login integration
- http://zhenzhenpersonshelf.appspot.com/

# Course Project: Travel Helper Web Application

- Developed a website with a subset of the functionality of TripAdvisor, where users can register, login, search for hotels & reviews, view hotel information, write and edit hotel reviews, view nearby attractions or restaurants
- Developed a web UI using Apache Velocity Engine with AJAX interactivity and built an HTTP server using Jetty
- Integrated with MySQL to store user histories and supported front-end authentication

# Course Project: COVID-19 Data Visualization

- Immersive visualization of the geographic spread of the pandemic built with d3.js
- https://usf-cs360-spring2020.github.io/project-ZhenzhenWang918/final.html

### **SKILLS**

Programming Languages: JavaScript, Python, Java, C, C++, HTML, CSS

Tools and Frameworks: React, Node.js, Express, D3.js, Git, Tableau, Postgres, MySQL

Operating Systems: Linux, MacOS, Windows