# **Jeff Liang**

Email: jeffliang@nevada.unr.edu Github: https://github.com/jliang24

### **SUMMARY**

Highly motivated Web Developer eager to learn new skills and take on challenging projects. Able to apply design and organization skills to build responsive web applications from frontend to backend.

# **EDUCATION**

## University of Nevada, Reno

Bachelor of Science in Mechanical Engineering

May 2017

# **EXPERIENCE**

## **Software QA Tester (TrainerRoad)**

May 2017 – Present

- o Establish test cases and manually tested mobile/desktop features with software engineers
- o Wrote scripts in Google Sheets (JavaScript) to automate documentation processing

## RELEVENT PROJECTS

#### Airbnb Clone

- o Goal: Create a full-stack MERN Airbnb clone that allows users to create and schedule lodging for guests
- o Features implemented:
  - Securing back-end authentication with JSON Web Tokens
  - Using Amazon Simple Storage Service (AWS) Bucket to store pictures
  - Integrating Google Maps to display addresses in listing

#### Noteskeeper

- Goal: Create a full-stack MERN Trello clone that allows users to create boards and keep track of notes.
- o Features implemented:
  - Constructing new objects such as boards, lists, and cards
  - CRUD operations to a database
  - Handling multiple nested input types and querying values through a REST API

#### Weather App

- o Goal: Create a client side React web app that allows users to get the current week's weather
- Features implemented:
  - Making requests to OpenWeatherMap/Google Geolocation API to update user dashboard
  - Creating a search bar that handles form validation

#### **TECHNICAL SKILLS**

- HTML, CSS, JavaScript, Node JS, SQL, Python
- React, Redux, Express, Bootstrap, Semantic UI
- MongoDB
- Git