# **Marcus Chong**

(720) 526-5362 // chong.marcus19@gmail.com // Github // Linkedin // Personal Website

#### **EDUCATION**

**University of Colorado Boulder** – *BA, Computer Science // Minor, Business Administration and Management* 2019 - 2023 // Boulder, CO

#### **SKILLS & RELEVANT COURSES**

Languages: C++, Python, HTML, CSS, Javascript, React, EJS, Jquery,

Technologies/ Platforms: MySQL, Docker, Git, Node.js, AWS

Relevant Coursework: Algorithms, Data Structures, Software Development Methods and Tools, Computer

Systems, Discrete Structures

#### **EXPERIENCE**

### CU Boulder Air Force ROTC - Full-Stack Development Intern

**2021 - PRESENT** 

Responsible for developing a web app aimed to gather data and put cadets in contact with necessary resources and post-process data in an anonymous fashion to create insights into cadet wings in order to improve the mental wellness of campus communities through improved wellness reporting.

Hana Japanese Bistro, Louisville CO - Technical Manager/ Sushi Chef

2017 - PRESENT

Facilitated technology and management-related tasks while simultaneously working as a sushi chef at my family restaurant since its opening in 2011. Officially started work in 2017.

#### **PROJECTS**

#### **Buff Forums**

Developed front-end features of *Reddit*-inspired mass forum web app catered towards CU Boulder students. Built with HTML, CSS, Javascript, PostgreSQL, EJS, and JQuery.

**Liberation: Minotaur** 

Developed an interactive maze and survival game inspired by the Greek tale of Theseus and the Minotaur utilizing object-oriented programming. Built with C++.

## **Brewery Review Website**

Developed a brewery review web app utilizing the Open BreweryDB API. Incorporates front-end features such as the ability to write and view reviews for real breweries as well as the ability to search and filter reviews. Also, incorporates a back-end database. Built with HTML, CSS, Javascript, PostgreSQL, EJS, and JQuery.

## **USPS Data Analysis**

Performed data analysis on two sets of experimental data used for tracking USPS shipments in order to find the data structure that yields the most ideal balance in run-time performance while creating visualizations for the data. Built with C++.