# Donghae (Donavan) Yi

donghae.d.yi@gmail.com | linkedin.com/in/donghaeyi | github.com/donghaeyi

#### Education

Front Range Community College Aug. 2021 – Dec. 2022

A.S. in Science GPA: 3.77

University of Colorado Boulder Jan. 2023 – Dec. 2025

B.A. in Computer Science; Minor: Philosophy GPA: 3.20

#### **Technical Skills**

Languages: Python, Java, C++/C, Scala, SQL (MySQL, PostgreSQL), NoSQL (MongoDB, CQL), JavaScript

Developer Tools: Git, JupyterLab, LTEX, Replit

**Relevant Coursework**: Data Structures, Discrete Structures, Ethics & Info Tech, Computer Systems, Software Development, Database Systems, Object-Oriented Analysis & Design, Data Science, Cybersecurity, Algorithms, AI,

Principles of Programming Languages, Applied ML

# Experience

### **Carpentry and Masonry Specialist**

Aug. 2016 - Aug. 2022

U.S. Army Reserves, United States

- Executed engineering projects, collaborating in teams from 2-person squads to brigade-sized units
- Earned certifications in carpentry, technical rescue, basic life support, leadership, operational security, and anti-terrorism

## **Urban Search and Rescue**

May 2020 – Aug. 2022

U.S. Army North, United States

- Communicated effectively with cross-functional teams and higher command under time-sensitive conditions
- Led training operations for squad-sized teams, managing logistics and personnel movement

#### Google Developer Student Club (GDSC)

Aug. 2023 - Present

Boulder, CO

- · Participated in DevFest focusing on healthcare technology, engaging with industry innovators
- Attended a virtual tech talk by Android expert Monika Kumar Jethani on Generative AI, Android apps, and Google's AI suite

# **Side Projects**

Rate My Courses (CU Boulder API, HTML, Bootstrap, ExpressJS, Docker)

Mar. 2024

Jun. 2024

- Developed a full-stack spin-off of Rate My Professors with front-end and back-end integration
- Implemented a dynamic account page to enhance user experience, enabling detailed course reviews

## **Performance Computer Builds**

- Assembled and optimized 5+ custom PCs for heavy computing and everyday use
- Researched modern hardware for up-to-date performance and to future-proof compatibility; leveraged tools to monitor hardware

Snake Game (C++) Dec. 2022

• Built a text-based CLI Snake game with ASCII map output and keyboard input

Pong Game (Python)

· Recreated classic Pong using the Turtle graphics library with collision detection, scoring, and keyboard controls