# Mae Chen

(720) 254-7526 | mchenco7@gmail.com | maechen.com

#### **EDUCATION:**

# **University of Colorado at Boulder**

May 2026

Computer Science BS, Minor in Business (GPA: 3.932)

• Relevant Courses: Data Structures, Global Engineering, Linear Algebra, Discrete Math, Calculus 2, Physics 1

#### Herbst Fellow

• Published personal essay in Spring 2023 Colorado Engineering Magazine on how Generative AI impacts the modern experience of what it means to be human.

# **SKILLS AND INTERESTS:**

**Technical Skills:** Python, C#, C++, JavaScript, HTML, CSS, React, Git, GitHub, Figma **Interests:** Hip Hop Dance, Creating Media Content, Classical Music, Snowboarding

### **PROJECT AND ACTIVITIES:**

IMBD Movie Data

March 2023 – Present

- Utilizes C++ to create a movie database using a hash table and a skip list.
- Created custom hash function that minimizes collisions to ensure efficient insertion and retrieval of movies.
- Implemented probabilistic linked list for efficient search, insertion, and deletion of elements.

# Silver Hollow Text Based Adventure Game

March 2023

- HackCU-9 Beginner Track Winner.
- Structured and calculated possibilities of player sequence.
- Learned how to generate text images in C++ and SSH key to connect to GitHub.

# **Google Developer Student Club**

January 2022 – Present

- Built custom Google Chat bot with Python on Google Cloud using the ChatGPT and Image APIs from OpenAI.
- Attended coding workshops to gain familiarity with Firebase and Flutter.

#### **Alien Restaurant Command Line Game**

November 2022 – December 2022

- Programmed object-oriented classes in C++.
- Includes functions that execute random probability and sorting.
- Map class employs 2D array to track player position.

### **Capstone Project**

August 2021 – May 2022

- Coded real-time frequency processing database in Python.
- Employed local API to integrate sound processing database with WinForms application in C#.
- Used HTML and CSS to design published website that displays my progress journals and resulting application.

#### **LEADERSHIP:**

# **CU Boulder Women of Color in STEM**

April 2023 - Present

Treasurer

Boulder, CO

- Efficiently manage and secure the budget by applying for funds from the school's computer science department.
- Organize and create receipts on Excel to submit semester budget reports.

### **Rocky Mountain AI Interest Group**

April 2023 – Present

Executive on Board of Directors

Boulder, CO

- Organize and moderate meetings by constructing monthly agendas and inviting speakers.
- Publicize meetings through media and review draft outgoing emails to members.

# **Scholars Of Finance**

September 2022 – Present

Boulder, CO

VP of Member Experience

- Committed to weekly meetings about understanding public and private markets, equity, direct lending, and securities.
- Completed 7-week leadership development program about ethics in finance and reflected on values to, ultimately, create my own personal mission statement.

# **Business and Engineering Women in Technology**

August 2022 – Present

Scholar

Boulder, CO

- Participated in weekly seminars to develop leadership skills around failure, management, and communication.
- Engaged in workshops about Diversity, Equity, and Inclusion, and the intersections of business and engineering.