




JONATHAN MO

COMPUTER SCIENCE UNDERGRADUATE STUDENT

CONTACT

 (415)713-0120

 Jonathanmo999@gmail.com

 325 Bay Ridge Dr, Daly City, CA

SKILLS

Communication	Adaptability
Research	Time Management
Decision-making	Flexibility
Motivated	Problem-Solving

EDUCATION

High School Diploma

Mills High School, Millbrae

2018-2022

GPA (non-weighted): 3.75
GPA (weighted): 4.02

Associate of Science Degree

College of San Mateo

2022-2024

GPA: 3.98

Current Student

University of California Davis

2024-Present

- Transferring Fall 2024
- Pursuing Bachelor's Degree in computer science

PROFILE

I am a motivated and detail-oriented computer science student at UC Davis with a strong foundation in object-oriented programming, algorithms, and data structures. I am proficient in multiple programming languages including C++, Java, and Python. Through this internship, I want to improve my software development skills by learning from professionals. Furthermore, this opportunity will allow me to contribute to innovative projects and gain industry experience in a dynamic environment.

PROGRAMMING LANGUAGES

C++	<div><div></div></div>
Java	<div><div></div></div>
Python	<div><div></div></div>

WORK EXPERIENCE

Student Front Desk Ambassador

San Mateo Athletic Center

2022-2024

- Provided exceptional customer service by greeting and assisting members and guests, ensuring a welcoming and positive environment
- Managed membership sign-ups, renewals, and cancellations, maintaining accurate records in the gym's management software
- Handled phone inquiries, scheduled appointments, and resolved customer issues promptly and effectively
- Processed payments, managed cash register operations, and balanced cash drawers at the end of shifts
- Developed strong communication and interpersonal skills by interacting with diverse members and handling various customer service scenarios
- Enhanced time management and multitasking abilities by efficiently handling multiple tasks in a fast-paced environment