Morgan Mason

San Francisco, CA Email: morganmason0606@g.ucla.edu Cell: 704-274-0736

Linkedin: https://www.linkedin.com/in/morganmason0606/ GitHub:https://github.com/morganmason0606

I am a highly motivated junior in UCLA's Computer Science program looking for meaningful and challenging work experiences.

EDUCATION

Class of 2025 University of California-Los Angeles; Samueli School of Engineering Los Angeles, CA

Bachelor of Computer Science • Full-Time Student

GPA: 3.93 / 4.0 Scale

Honors: Dean's Honor. Member of Upsilon Pi Epsilon, Tau Beta Pi, Alpha Lambda Delta Phi Eta Sigma

Class of 2021 Acalanes High School Lafayette, CA

GPA: 4.37/4.0 Scale, SAT: 1550, ACT 35

Honors: 2020 National Merit Scholar, National AP Scholar Award, AP Scholar with Honor Award

WORK EXPERIENCE

Summer 2021 Acalanes Union High School District, Tech Support Lafayette, CA

Performed computer and software upkeep tasks involving loading software, maintaining network

hardware, and installing new physical infrastructure such as internet routers.

2020-2021 Channie's Handwriting Guides, Inventory Specialist Remote

Managed inventory tracking, ordering, receiving for physical inventory across multiple warehouse sites. Created prospects database identifying school contacts. The list was used to increase sales by 10%.

Summer 2019 California Department of Transportation (Caltrans), Intern Pleasanton, CA

Performed general administrative/office tasks. Assisted Division of Construction district office engineers with sorting and filing of construction project paperwork for audit purposes.

2014–2015 Shanghai DigiGrid Information Technology Co., Ltd., English Tutor Shanghai, China

While a middle-school student in Shanghai, I taught part-time a beginner's Business English class to the

Engineering and Marketing teams.

VOLUNTEER EXPERIENCE

2020-2021 Acalanes High School, Teacher's Assistant-AP Computer Science A Lafayette, CA

Assisted teacher with lesson plans and grading exams. Provided tutoring assistance to two classes of

around 30 students each.

2019 Lafayette Community Library, Reading Advocate Lafayette, CA

Recruited and motivated young readers to complete summer reading list created by local elementary

and middle school. Presented course to young adults on how to use library system.

CERTIFICATIONS AND QUALIFICATIONS

January 2023 Machine Learning Specialization (DeepLearning.AI, Stanford University)

July 2023 IBM Data Science Specialization

July 2023 IBM Full Stack Software Developer Specialization

August 2023 IBM AI Engineering Specialization

August 2023 Meta Back-End Developer Specialization
August 2023 Meta Front-End Developer Specialization

TECHNICAL PROFICIENCIES

MS Office • Google Workspace • C/C++ • Python (Pytorch, TF, Pandas, MatplotLib, Django) • JavaScript (React, Express) SQL • Relational Database Management • English (native) • Mandarin (fluent)