# Mariam Masud

**J** (714) 323-8663 ■ mariamomasud@gmail.com mariam-masud nop03

## Education

## University of California, Los Angeles (UCLA)

Expected June 2024

Bachelor of Science in Computer Science

- Society of Women Engineers (SWE) Web-Dev
- Pakistani Student Association (PSA) Director of Community Engagement
- Programming Languages/Tools: Python, C++, Java, JavaScript, TypeScript, React, HTML5, CSS3, Bootstrap, MongoDB, FireBase, MySQL, AWS, Git, GDB, Valgrind, Docker, Vim, Linux, JUnit, Mockito, Lombok, RISC-V

## Experience

#### Amazon Air

June 2023 - September 2023

Software Development Engineer Intern

Seattle, WA

- Devised Input Parameters for WorkFlow Orchestrator (WFO) forecasting tool allowing scientists to input data into workflows via both input parameters and existing option of input files
- Researched and developed in-depth design document and led team design review for feedback
- Refactored existing AWS Lambda-backed APIs, DynamoDB tables, and inputs to StepFunctions
- Introduced comprehensive input validation to bolster robustness and strengthen security
- Collaborated directly with research clients. Addressed clients' pain points by integrating new forecasting tool
- Oversaw complete feature lifecycle through to production. Conducted thorough **unit/integration testing** to maintain **CI/CD** pipeline health

SWE at UCLA

December 2021 – June 2023

 $Web ext{-}Dev\ Committee$ 

Los Angeles, CA

- Worked alongside 3 SWE developers. Improved responsiveness and streamlined UX via Bootstrap
- Designed and implemented UI for internal SWE Glassdoor concept, connecting UCLA SWE members to academic and professional resources
- Mentored incoming members. Maintained thorough documentation and oversaw technical onboarding

Amazon Air

June 2022 - September 2022

Software Development Engineer Intern

Seattle, WA - Remote

- Introduced Data Load Job feature to automate and standardize process for scientists to upload various file types onto WFO forecasting models
- Triggered Data Load task by building an **AWS Lambda** job to transport data from external to internal **S3 buckets** via Lambda-backed APIs
- Architected DynamoDB table via CloudFormation as a mechanism to track Data Load Job status

#### Knex Technology

August 2020 – October 2020

Data Science Intern

Irvine, CA

- Created custom data tables by extracting information from Oracle's databases through SQL queries
- Leveraged BI-Publisher to build analytical reports used by client companies to visualize various company operations

## NASA Community College Aerospace Scholars (NCAS) Program

 $May\ 2020-July\ 2020$ 

NASA Aerospace Scholar

Stillwater, OK - Remote

- Developed mock space flight mission to Mars with team of peers and NASA advisor. Won best mission due to depths of research
- Spearheaded team's **Gantt Chart** mission timeline. Coordinated and communicated critical information between sub-teams about engineering operations. Propelled team productivity with proposal of next steps and guiding questions

## **Projects**

WalkPpl February 2022

- Collaborated with 4 peers to create a music-listening web app simulating the experience of using a Walkman
- Enables users to search, listen, and download songs to their device. Supports custom playlist creation and sorting playlists based on 4 preset categories. Leveraged **React** and **Firebase** for **CRUD** operations on song database