Eideen Mozaffari

1274 Randol Ave, San Jose, CA 95126 (908) 963 - 9171 • eideenmozaffari@ucla.edu

Education

University of California, Los Angeles (UCLA)

Mathematics of Computation BS (Mathematics and Computer Science) September 2022 – June 2026 GPA: 3.93

Relevant Coursework:

Principles and Practices of Computing (Python), Introduction to Computer Science I (C++), Multivariable Calculus, Introduction to Computer Science II (Data Structures and Algorithms, C++), Discrete Structures, Linear Algebra, Introduction to Computer Organization, Differential Equations, Physics for Engineers: Mechanics, Oscillations, Waves, Electric and Magnetic Fields

Experience

Premier Inc., Charlotte, NC

June 2023 - Sep 2023

Analytics Developer Intern

- Performed research and presented a final product given an unexplored company-owned dataset for clients
- UI/UX developer for my team's full-stack application
 - o Using HTML, CSS, Markdown, and JS for the UI and Teradata for the backend
- Created small projects in RStudio using the RShiny package for testing and researching React and Sass R packages for a use case that implemented the company's design system

eMAX Health Systems LLC, Delray Beach, FL

June 2022 – Aug 2022

Summer Research Intern

- Performed secondary research and created slide deck presentation for partnered pharmaceutical companies
- Sorted Mailchimp@ database in Microsoft Excel to update contact information of partners

Projects & Clubs

Portfolio-Website (Project)

August 2023 - Present

Created and deployed a front-end static portfolio website using HTML, CSS, Git, and GitHub Pages

Kalah (Project) May 2023 - June 2023

- Designed and implemented the board game *Mancala* in C++ applying principles of Object-Oriented Programming and Data Structures & Algorithms and focused on code readability, program efficiency, and documentation
- Created an AI player for humans to play against the computer by implementing concepts of *Game Trees* and *Minimax Algorithm* to determine the best possible move for an AI player given a current board state

Association for Computing Machinery (ACM) at UCLA (Club)

December 2022 - March 2023

• Part-time designer/programmer for an ACM Studio team; collaborated on a full indie game—*Xinshen*—with other students using Unity & GitHub within a team of ~20 developers

Technical Skills

Programming Languages & Tools — C++, C, Python, R, HTML, CSS, GitHub, Teradata, Microsoft Excel *Current Independent Study/Work* — JavaScript and React