

AARON MORADI

aaronmoradi2@gmail.com • Los Angeles, CA • 424-777-5634
linkedin.com/in/aaronmoradi • aaronmoradi.com

EDUCATION:

Syracuse University - College of Engineering & Computer Science, Syracuse, NY
Bachelor of Science, Computer Science, Minor, Engineering and Computer Science Management
Honors: *Cum Laude*

May 2025
GPA: 3.4

RELATED COURSES:

Math: Discrete Mathematics, Logic, Linear Algebra, Probability/Statistics, Automata and Computability, Analysis of Algorithms,
Computer Science: Data Structures, Computer Organization & Programming Systems, Systems & Network Programming, Programming Language: Theory & Practice, Software Specification & Design, Design Operating Systems, Artificial Intelligence, Principles of Social Media and Data Mining, Computer Network Security, Ethical Aspects of Engineering and Computer Science, Legal Aspects of Engineering and Computer Science

TECHNICAL SKILLS:

Programming and Tools: Python (Strong), C (Strong), Java (Moderate), Racket (Basic), Haskell (Basic), Google Sheets (Strong), Microsoft Excel (Strong)

Languages: English (Fluent), Farsi (Conversational), Spanish (Familiar)

Certifications: Inside LVMH, ServSafe Food Handler, Adult First Aid/CPR/AED (Red Cross)

ENGINEERING APPLICATIONS:

Data Science Analyst Intern, *PlanetArt*, Calabasas, CA

June 2024 – August 2024

- Utilized Streamlit to develop internal data processing platform (Prophet), contributed to automating business revenue, units, and holiday events for the next five years
- Compiled revenue and unit data by geography and multilevel categories. Provided best case scenario forecasting for company profit

Organizer & Attendee, *CuseHacks Beta 2023*, Syracuse, NY

April 2023 – April 2023

- Coordinated and participated in CuseHacks Beta 2023 at the Syracuse University campus, actively contributing to its organization and success
- Cultivated partnerships with technology firms to secure sponsorships for CuseHacks Beta 2023, fostering valuable industry connections and support for the hackathon

Attendee, *CuseHacks 2022*, Syracuse, NY

February 2022 - February 2022

- Collaborated within a team to leverage HTML and CSS skills in crafting an informative website addressing global warming, showcasing our commitment to environmental awareness and web development proficiency
- Engaged in diverse coding workshops, fostering skill development and networking opportunities with prominent tech entities including Twitter, JPMC, and M&T Bank, broadening industry insights and professional connections

Design Comparison Simulation, *Intro. to Eng./Computer Science*, Syracuse, NY

October 2021 - November 2021

- Spearheaded the design and implementation of the ExploitOnly component within the program, showcasing initiative and proficiency in software development
- Conducted comprehensive simulations spanning three days of dining at each cafeteria once daily, culminating in the formulation of holistic happiness metrics for individual cafeterias, demonstrating analytical prowess and data-driven decision-making skills

LEADERSHIP ACTIVITIES:

Panel Member, *Engineering and Computer Science Dean's Advisory Panel*, Syracuse, NY

May 2022 – May 2025

Logistics Chair, *Innovate Orange*, Syracuse, NY

May 2024 – May 2025

Social Media Copywriter, *Innovate Orange*, Syracuse, NY

January 2024 – May 2024

Study Abroad, *Syracuse University*, London, UK

August 2023 – December 2023

Sponsorship Committee, *Innovate Orange*, Syracuse, NY

April 2022 – May 2023

CUSTOMER SERVICE EXPERIENCE:

Guest Services, *Barnes Center at The Arch*, Syracuse, NY

August 2022 – May 2025

Food Server, *Diddy Riese Cookies*, Los Angeles, CA

May 2022 - June 2022