

# Raoul Asmar

(650)576-7463 | asmar@uoregon.edu | [linkedin.com/in/raoul-asmar](https://www.linkedin.com/in/raoul-asmar) | [github.com/raoulasmarr](https://github.com/raoulasmarr) | [raoulasmarr.github.io](https://github.com/raoulasmarr)

## EDUCATION

**University of Oregon, School of Arts and Sciences**  
*Bachelor of Computer Science*  
Minors: Business Administration and Mathematics

**Eugene, OR**  
June 2027  
**GPA:** 3.98

**Honors:** Dean's List, Minds Move Mountains Scholarship

**Relevant Coursework:** Linux, C, Data Structures, Linear Algebra, and Discrete Math

## EXPERIENCE

- |   |   |
|---|---|
| <b>Robust Network Solutions</b><br><i>Junior Engineering/ Help Desk</i>   | <b>San Mateo, CA</b><br>June 2022 – August 2022 |
| • Provided first-line technical support, diagnosing and resolving hardware/software issues to minimize client downtime        |   |
| • Delivered remote and on-site assistance, guiding clients through technical procedures and solutions                         |   |
| • Streamlined ticketing processes, maintaining accurate records of client support requests and resolutions                    |   |
| • Assisted clients with hardware/software installation and configuration, optimizing IT system performance                    |   |
| <b>Robust Networks Solutions</b><br><i>Senior Engineering Assistant</i>   | <b>San Mateo, CA</b><br>June 2021 – August 2021 |
| • Assisted in diagnosing and resolving client hardware and software issues, ensuring efficient solutions and minimal downtime |   |
| • Maintained accurate support records by managing client requests through a ticketing system                                  |   |
| • Supported with hardware and software installations, configurations, and maintenance to optimize system performance          |   |
| • Contributed to improving client satisfaction through proactive troubleshooting and responsive assistance                    |   |

## PROJECTS

- |   |              |
|---|--------------|
| <b>Custom Unix Shell</b>   C, POSIX, Linux  | January 2026 |
| • Built a custom Unix-like shell in C using POSIX system calls, implementing command parsing, process creation (fork), program execution (execvp), and parent-child synchronization with waitpid      |              |
| • Implemented core shell built-ins (cd, exit, pwd, export, unset) and a modular execution pipeline, demonstrating understanding of shell state management, PATH resolution, and robust error handling |              |
| <b>Productivity Chrome Extension (Pomodoro Timer)</b>   JavaScript, HTML/CSS, Chrome APIs   | June 2025    |
| • Developed a Chrome extension implementing the Pomodoro technique using JavaScript and Chrome APIs, featuring background timers, notifications, and persistent state                                 |              |
| • Built a responsive, event-driven UI for session tracking, breaks, and productivity insights with modular JavaScript architecture  |              |

## LEADERSHIP AND INVOLVEMENT

- |   |   |
|---|---|
| <b>Artificial Intelligence Student Association</b><br><i>Member</i>   | <b>Eugene, OR</b><br>September 2024 – Present |
| • Worked with other students on AI and data projects, helping collect, clean, and analyze real datasets and make simple charts to share results |   |
| • Participated in workshops and group sessions to learn practical AI concepts and tools through hands-on work                                   |   |

## SKILLS AND INTERESTS

- Programing Skills: Python, HTML/CSS, Java, Linux and C
- Technical: Connect Wise, Microsoft Office, GitHub, AI-assisted development (debugging, refactoring, and prototyping)
- Interests: Cooking, Weightlifting, Reading, and Arts & Crafts