# Mason Rosenau

📞 <u>307-421-1792</u> | 💌 rosenaumason@gmail.com | 🛅 linkedin.com/in/mason-rosenau | ♥ github.com/MasonRosenau

# EDUCATION

# Oregon State University

Sept. 2021 – June 2025

Bachelor of Science in Computer Science — 4.0 GPA

Corvallis, OR

• Drucilla Shepard Smith Scholastic Awardee (2x), College of Engineering Dean's List (Fall 2021 – Present)

# EXPERIENCE

## **DevOps Engineering Intern**

April 2024 – Sept. 2024

Intel Corporation

Hillsboro, OR

- Reduced the time to deploy and update infrastructure on regression testing platforms using Python automation
- Removed the use of 13 secrets in client-server architecture codebases using environment variables and SFTP
- Setup and automated MySQL database transfers to ensure a more up-to-date development environment
- Implemented in-browser binary downloads, reducing the previous workflow time by over 90 percent
- Consistently documented and resolved test platform errors to reduce false negatives
- Implemented the initialization of multiple registers in C firmware according to design team specifications
- Coordinated with lab technicians to help setup test platforms with the next generation of silicon

# Equipment and Safety Officer

Sept. 2022 – April 2024

Oregon State University Archery Club

Corvallis, OR

- Prioritized safety protocols while running active archery ranges and conducted regular equipment maintenance
- Managed club inventory and ordered archery equipment according to club needs and finances

## Cashier and Front-end Clerk

June 2023 – Feb. 2024

Safeway

Corvallis, OR

- Expedited customers' shopping experiences during high-traffic periods by managing self-checkout machines
- Frequently opened and closed the store in a manner that fulfilled managerial standards

Services Advisor

June 2022 - Sept. 2022

Office Depot

Salem, OR

- Consistently exceeded customer enrollment targets on a weekly basis, as demonstrated by employee metrics
- Facilitated back-to-school supply drives and provided technical assistance and recommendations to customers

#### Projects

## Chart Builder Test Suite | Cypress, GitHub Actions, Jest | •

June 2023

- Wrote end-to-end tests for a web application by **simulating user interaction** using Cypress
- Constructed a CI/CD pipeline using GitHub Actions to ensure an errorless build and deployment process
- Focused on a user-centered testing philosophy while collaborating with teammates using GitHub

## Small Shell | C, UNIX | $\square$

April 2023 – May 2023

- Developed a shell to handle UNIX command line functionalities using signal handling, file I/O, and C strings
- Learned complex program flow and the importance of memory and process management

## **OTP** Encryption & Decryption | C, Sockets, Ports, Key Generation

May 2023 - June 2023

- Built a client-server application that can concurrently encrypt and decrypt text using one-time pad encryption
- Learned more about client-server relationships, concurrency, and the importance of verifying connections

# Magic Math | HTML, CSS, JavaScript

May 2023

• Created a web application that lets users construct math equations to reverse engineer precalculated solutions

## SKILLS & INTERESTS

Skills: Python, C, C++, AVR Assembly, JavaScript, HTML

Technologies: Git, GitHub, GitHub Actions, SSH, MySQL, MongoDB, Google Cloud Platform, Jenkins

Packages: paramiko, Flask, PyMySQL, python-doteny, requests

Personal Interests: Freestyle Drone Flying, Tennis, Short Form Video Creation, Strongman, Photography