${f Alaric\ Hartsock}$

541-390-1043 | me@alarichartsock.com | linkedin.com/in/hartsocka/ | github.com/alarichartsock

EDUCATION

Oregon State University

Corvallis, OR

Bachelor of Science in Computer Science, 3.72 GPA (Magna Cum Laude)

Sep. 2019 - Present

- Secretary of the OSU Linux User Group
- Secretary of the OSU Hackathon Club
- Relevant Coursework: Cloud Application Development, Operating Systems I & II, Computer Architecture, Intro to AI, Intro to Security, Database Management Systems, Software Engineering I & II, Intro to Theory of Computation, Programming Language Fundamentals

EXPERIENCE

Tech Intern

June 2021 – Present

Pacific Northwest National Laboratory

Corvallis, OR

- * Developed machine learning programs to visualize streaming Zeek data for cyber analysts
- * Generated critical visualizations to represent continuous Zeek streaming data on demand
- * Led an independent project to create novel applications of machine learning for visualizing Zeek data
- * Succeeded in diverse multidisciplinary teams working on highly technical projects

Project Consultant

July 2019 – Jun 2021

Oregon State University

Bend, OR

- * Led a team developing multiple technical projects mission critical to a \$6.0M grant disbursement project affecting over 1,600 applicants in multiple counties
- * Taught other computer science students how to automate data integration with Python
- * Led at least 10 client web development and systems projects
- * Performed effective client communications to keep customers happy

PROJECTS

SmallSH | C, Linux, Git

Repository

- * Developed a shell that used system calls to create new processes and execute commands
- * Implemented error handling and dealt with edge cases

Custom Network Attached Storage | Linux, System Administration, Networking

December 2020 – Present

- * Built a headless NAS server with spare hardware
- * Implemented a RAID array with 8 TB of storage space
- * User computer networking to hook the NAS up to my local network
- * Wrote custom shell scripts to automate backups, organization, and pruning of old backup archives

Tarpaulin | MongoDB, Mongoose, Node, Redis, Joi

Repository

- * Implemented a Canvas Clone with a 4 student team
- * Employed MongoDB and Mongoose to model structured data
- * Used Joi to verify input data

TECHNICAL SKILLS

Languages: Python, C/C++, HTML/CSS, LaTeX, R, Javascript

Databases: MongoDB, SQLite, MySQL, MariaDB Developer Tools: Git, Github, Docker, VS Code, Vim Libraries: Pytorch, Pandas, NumPy, Matplotlib, Plotly,