ALEX MERINO

(541) 760-4936 linkedin.com/in/alexfmerino merinoa@oregonstate.edu

EMPLOYMENT

Tech Developer Intern

Sponsors For Educational Opportunity

May 2022-Present

- Participated in a software development training and mentorship program to cultivate skills required to compete for entry level software roles and internships
- Upon program completion, will have over 250+ hours of practical training and coaching on development fundamentals and concepts (APIs, Databases, SQL, Web Development, Testing, etc.)
- Collaborated with peers and mentors using multiple agile development methodologies including pair programming and scrum
- Built a program to track workout plans using the WGER API to gather exercise information and store user workout plans in a custom database

Logistics Manager, Supervisor

Plateau Forest Products

Sept. 2020-Dec.2021

- Built lasting partnerships with organizations to increase company offerings and improve services
- Dispatched an average of 150 trucks per week while negotiating rates by leveraging strong interpersonal skills
- Trained and supervised three new employees and two interns in accordance with company policies
- Served as the main point of contact for over 165 customer accounts

Training Coordinator

FAST Enterprises

June 2019 - Dec. 2019

- Provided in-person technical support to clients following a major government software modernization project
- Created technical training modules and deliverables for client classroom training using Microsoft Office Products
- Gathered data about course success and participant experiences to help with future course planning
- Planned and delivered multi-hour educational presentations on proprietary software systems

EDUCATION

Corvallis, OR

Oregon State University

Jan. 2022 - June 2024

- B.S. in Computer Science & Engineering, GPA: 4.0
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Discrete Structures.

Eugene, OR

University of Oregon

Sept. 2015 – Mar. 2019

- B.S. in Business Administration with Minor in Economics, GPA: 3.54
- Undergraduate Coursework: Calculus I & II; Financial Analysis & Evaluation; Financial Markets & Investing;
 Commercial Banking; International Finance.

Languages and Technologies

- Python; PyCharm
- SQL; Microsoft SQL Server
- X86 Assembly; Visual Studio
- Swift; XCode
- HTML; CSS; JavaScript
- Unix Command Line
- · Git; GitHub