

Connor Whitbey

319 NW 15th St., Corvallis, OR 97330 | (503) 828-6412 | whitbeyc@oregonstate.edu | www.linkedin.com/in/connor-whitbey

PROFESSIONAL SUMMARY

Computer Science student with a solid foundation in software development and computer science principles. Quickly adapts to new technologies and tools necessary for the development and operation of software solutions. Works well both independently and collaboratively to find the best solution to the problem at hand.

EDUCATION

OREGON STATE UNIVERSITY, Corvallis, OR

Bachelor of Science in Computer Science

- GPA: 3.71/4.00
- Expected Graduation: June 2021

PROFESSIONAL EXPERIENCE

VIEWPOINT, Portland, OR

Cloud Operations Intern, June 2020 – Present

- Implemented various PowerShell scripts involving REST API calls to automate processes
- Facilitated the migration of the infrastructure monitoring service from Datadog to New Relic
- Performed cloud operations such as deprovisioning servers and monitoring server performance

ALLIANT SYSTEMS LLC, Portland, OR

IT Intern, June 2019 – Sept 2019

- Performed maintenance on hardware inventory, software inventory, server listings, antivirus listings, and Office 365 lists and groups to ensure accuracy
- Troubleshoot technical issues and communicated technical information to non-technical employees
- Reconfigured user's VPN via remote online sessions for users outside the office
- Reformatted/decommissioned computers and completed deaccession forms for accounting purposes

OREGON STATE UNIVERSITY, Corvallis, OR

Student Climbing Wall Instructor, April 2018- April 2020

- Instructed a class of twenty students and noted significant improvement in their climbing abilities
- Successfully taught introductory-level climbing techniques and skills to new climbers
- Created and maintained high-quality indoor climbing routes
- Managed the daily operations of the climbing gym while maintaining a safe environment

TECHNICAL SKILLS

- | | |
|--|--|
| • Programming Languages [C, C++, Python] | • Infrastructure [New Relic, Datadog] |
| • Relational Databases [MySQL] | • Web Development [HTML, CSS, PHP, JS] |
| • Scripting [PowerShell, Bash] | • Computer Architecture [x86 Assembly, Linux Kernel] |
| • Source Control [Git, GitHub] | |

AWARDS AND HONORS

- | | |
|--|---|
| • Dean's List Honor Roll | • David Anderson Memorial Scholarship |
| • Finley Academic Excellence Scholarship | • M & S Daniels Engineering Scholarship |