

I am versatile and curious with extensive customer service and computer science experience. With proficiency in software and network technologies, I am passionate about problem solving and challenging myself.

Work Experience

Information Technology Intern	Montana DEQ Helena, Montana	Fall 2023
<ul style="list-style-type: none">• Gained experience imaging machines.• Hands on experience with ServiceNow.• Training in Active Directory and Powershell.		
Head Irrigation Technician	Gardenwerks Helena, Montana	2016 - Present
<ul style="list-style-type: none">• Maintained nursery local area network.• Helped other departments with IT issues as needed.• Installed irrigation systems in new landscape installations.• Performed seasonal maintenance on existing systems.• Responded to service calls to diagnose and repair systems.		
Trail Grooming Technician	Last Chance Nordic Ski Club Helena, Montana	2017 - 2019
<ul style="list-style-type: none">• Groomed and maintained MacDonald pass nordic ski trails.• Worked alone and with a small team.• Maintained and serviced grooming equipment.		

Technologies, Languages and Skills

- Languages: C#, Java, Javascript, Python, HTML/CSS, SQL, Powershell, Bash
- Databases: MongoDB, Azure, SQL Server, Neo4J
- Creative: Blender, Unity, Unreal Engine, Stable Diffusion, ChatGPT, Adobe Photoshop/Indesign
- Frameworks: ASP.NET, VUE.js, Spring JPA, Razor Pages
- OS: Windows, Linux, Mac, TruNas, ChromeOS
- PC building, modifying and troubleshooting
- Customer Service
- Problem Solving

Education and Certifications

- | | |
|--|--------------------|
| • AAS. Computer Science , Helena College, Helena. | 2022 - 2024 |
| • BA. Journalism , University of Montana, Missoula. | 2009 – 2013 |

Projects

- **Small Business App** - Built with Razor Pages in C#, this browser application allows users to manage customer information and provides training resources for field technicians to train and work more efficiently. See the source on [Github](#).
- **Gardenwerks LAN Overhaul** - Dynamic and scalable point-to-multipoint wireless bridge using ubiquiti technologies. See the source on [Github](#).