
Elyse Dalager

elysemdalager@gmail.com • (651) 448-1630 • LinkedIn: www.linkedin.com/in/elysedalager/ • GitHub: <https://github.com/elysedalager>

Summary

Tech-savvy and driven computer science graduate with a knack for solving complex problems and crafting efficient, customer-centered, software solutions while thriving in a fast-paced environment. Seeking a full-time role in South Orange County or remote to grow, innovate, and make an impact.

Education

B.S. Computer Science @ Montana State University – 3.8 GPA, Graduated 12/2024

Experience

Workiva - Software Engineer

Remote - 05/2024 – 09/2024

- Back-end contributions accommodated customer-requested functionality to communication and file downloads
- Front-end projects contributed to the conversion to Workiva specific UI design components
- Major changes to APIs - removed deprecated functions and their implementation in back-end repositories
- Integrated GitHub Copilot to streamline coding workflows and accelerate development of back/frontend features

TechLink Software Engineering & Analysis Laboratory (TSEAL) - Software QA Automation Engineer

Bozeman, MT 04/2023 – 05/2024

- Developed automated test suite for DoD software program to ensure functionality and reliability in C#, Gherkin
- Ran and evaluated test results for new Army Corps of Engineers software modules using Selenium WebDriver
- Navigated a REST API that consumed and produced JSON data for automated tests

Montana State University - Web Design and Analysis

Bozeman, MT 08/2022 - 05/2022

- Create content using Omni CMS to represent Montana State University's Local Government Center
- Analyzed user data to reconstruct website, navigated underlying HTML to gain understanding of functionality
- Experience in file pathways and organization

LinkedIn Learning Certifications

Learning REST APIs, HTTP Essential Training, HTML Essential Training, C# Essential Training: Types and Control Flow, C# Essential Training 2: Generics, Collections, and LINQ, Git Essential Training, Visual Studio Essential Training

Skills

Programming Languages: Java, Python, C, C#, Go, Dart, SQL, Gherkin

Development Tools: GitHub, GitLab, Selenium WebDriver, Lucid Chart, Adobe Creative Suite, HTML, CSS, Omni CMS

Development Practices: Backend/Frontend/Full Stack, Object-Oriented Design/Programming, UML

Data Management: SQLite (RDBMS), Redis, JSON Data Parsing

SDLC: Agile Methodology, Sprint Planning, Standup Meetings, Scrum, Jira, Debugging, Unit Testing, Acceptance Testing, Code Review

Collaboration/Communication: Discord, Slack, Microsoft Teams/Office Suite

Soft Skills: Problem solving, Results-driven, Customer satisfaction, Excels in fast-paced learning environment