

Education

M.S. Computer Science	University of Utah	2025 - 2026 <i>expected</i>
B.S. Computer Science	University of Utah	2021 - 2025
Mathematics Minor	University of Utah	2021 - 2025
Certificate in Data Science	University of Utah	2021 - 2025

Awards & Honors

Grateful Alumni Scholarship	University of Utah	Fall 2024
Kiri Wagstaff AI/ML Scholarship	University of Utah	Fall 2024
Richard B. & Brenda R. Brown Endowed Scholarship	University of Utah	Fall 2024
College of Engineering Departmental Scholarship	University of Utah	Fall 2023, Spring 2024
Dean's List	University of Utah	2021 - 2025 (<i>all semesters</i>)

Experience


Computer Systems Teaching Assistant	University of Utah	January 2026 - Present
Helped over 175 students by managing Piazza discussions, grading assignments, and provided detailed feedback on student submissions.		
Ran labs and held help hours for students to address questions and clarify concepts.		
Capstone Teaching Assistant	University of Utah	August 2025 - December 2025
Met weekly with student teams to provide specific feedback on projects.		
Assisted in maintaining course materials, and graded assignments.		
Software Practice II Teaching Assistant	University of Utah	August 2023 - May 2025
Supported over 200 students by managing Piazza discussions, grading assignments, and provided detailed feedback on student submissions.		
Ran labs and held help hours for students to address questions and clarify concepts.		
GREAT Elementary School Summer Camp Instructor	University of Utah	June 2024 - July 2024
Taught robotics concepts to elementary students with hands-on activities.		
Supervised a structured learning environment for children.		
Undergraduate Research Assistant	University of Utah	March 2022 - July 2022
Simulated micro-fibers and fibrous materials using SOLIDWORKS to contribute to research projects.		
Authored comprehensive technical reports with LaTeX to document research findings and methodologies.		

Projects

Full Stack Photo Sharing App (Capstone Project) - BeThere	C#, React	August 2024 – Present
Developed a backend server with a modular REST API to handle photo uploads, user management, and clustering based on geolocation data.		
Integrated PostgreSQL for robust data storage and implemented efficient database operations with LINQ.		
Built an access control system linking users to clusters, allowing selective photo album visibility based on user presence at locations.		
Rust GUI for ELO Media Ratings	Rust 	July 2024 - Present
Implemented an Elo rating system for media ranking and viewing using egui.		
Developed data persistence features with spreadsheet output for seamless data transfer.		
Automated image fetching and integrated UI for a user-friendly experience.		
Path of Memories Gamejam	C# with Unity 	January 2023
Built a 2D platformer game featuring a robust dialogue system and player progression tracking.		
Added diverse player abilities including wall climbing, double jumping, and dashing.		
Integrated character interactions and level design to enhance player engagement.		
Scamper Gamejam	C# with Unity 	October 2022
Developed 2D side-scrolling mechanics with advanced jump buffer and coyote time for seamless player control.		
Managed layer transitions and animations for a smooth and immersive visual experience.		
Collaborated with a team to integrate game assets and ensure cohesive design elements.		
Prime in Five Gamejam	C# with Unity	September 2022
Created a dynamic gameplay experience with AI, procedural enemy generation, and complex health systems.		
Programmed top-down player movement mechanics and integrated a timer-based win condition.		
Designed and implemented user interactions to ensure engaging gameplay flow.		
Full JPL Compiler	C++, Rust	January 2025 – May 2025
Developed a full compiler for the JPL programming language.		
Implemented lexical analysis, parsing, semantic analysis, optimization, and code generation.		
Implemented advanced features including type checking, scope management, and code optimizations.		
Circuit Simulator QT Application	C++	April 2023
Designed an educational game simulating circuit logic with user-customizable gates.		
Managed save functionality using JSON for persistent user data.		
Developed an intuitive UI for interactive learning experiences.		

LMS Website <i>C#</i>	April 2023
Developed a learning management system leveraging a MariaDB backend.	
Ensured seamless integration between front-end and back-end using .NET technologies.	
Implemented user authentication and course management features.	
Sprite Editor QT Application <i>C++</i>	March 2023
Created a comprehensive sprite editor with detailed UI and user interactions.	
Supported multiple image formats and export options.	
Implemented advanced drawing tools and color manipulation features.	
Snake Network Game <i>C#</i>	October 2022 – December 2022
Built a networked snake game with distinct server and client implementations.	
Managed multiplayer functionality with real-time synchronization.	
Spreadsheet Application <i>C#</i>	August 2022 – October 2022
Developed a user-friendly spreadsheet tool following the MVC design pattern.	
Integrated .NET MAUI for cross-platform compatibility.	
Enhanced the user experience with interactive data manipulation features.	
Tower Defense Game <i>Java</i>	October 2021 – May 2022
Designed a tower defense game employing OOP concepts like inheritance and polymorphism.	
Balanced gameplay mechanics for progressive difficulty scaling.	

Misc

Advent of Code 2025 <i>Rust</i> 	December 2025 - January 2026
Solved 22 challenges focusing on dynamic programming, graph algorithms, and geometric problems.	
Improved proficiency in Rust through practical problem-solving applications.	
Implemented efficient data structures and algorithms to optimize solution performance.	
Advent of Code 2020 <i>C++</i>	December 2020 – May 2022
Solved 48 challenges focusing on recursion, encryption, and data structures.	
Enhanced problem-solving skills with complex algorithm implementations.	
Applied OOP principles to build modular and maintainable solutions.	
Project Euler <i>C++, Python</i>	August 2020 – December 2020
Tackled 59 mathematics and computation-intensive problems.	
Employed efficient algorithms to handle large-scale numerical challenges.	
Strengthened mathematical reasoning and coding proficiency.	

Technology

Experienced

C++, Rust, C, C#, Python, Java, SQL, VSCode, Qt, Docker, Linux, MacOS

Proficient

Latex, Typst, R, Git, MS Visual Studio, MS Office, XCode