

Nathan Hutton

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EDUCATION

University of Utah	Dec. 2025
<i>M.S. Computer Science</i>	GPA: 4.0
• Specialization in Data Visualization & Computer Graphics	
Westminster University	May 2024
<i>B.S. Computer Science, Applied Mathematics Minor</i>	GPA: 4.0
• Award: Outstanding computer science student of the year	
Salt Lake Community College	May 2021
<i>A.S. General Education</i>	GPA: 4.0
• Earned degree while enrolled in high school	

EXPERIENCE

Software Engineer Intern	May 2025 – Aug. 2025
<i>Flight Safety International</i>	<i>Broken Arrow, OK</i>
• Migrated flight simulation's I/O system to Phidgets API in C++, eliminating \$50,000+ in legacy hardware costs	
Software Engineer Intern	Feb. 2023 – May 2024
<i>Idaho National Laboratory</i>	<i>SLC, UT</i>
• Migrated test harness from MATLAB to Python with Numpy, Scipy, and Pytest, saving thousands in licensing fees	
• Configured CI/CD GitLab pipelines within a Linux environment to automate build and test processes	
• Refactored a legacy RF transceiver GUI using Tkinter, improving user workflow and repository maintainability	
Computer Science Tutor/TA	Aug. 2022 – Dec. 2023
<i>Westminster University</i>	<i>SLC, UT</i>
IT Technician	Aug. 2021 – May 2024
<i>Westminster University</i>	<i>SLC, UT</i>
• Resolved 500+ Jira tickets for network and account issues	
• Trained 6 IT employees on Jira ticketing, Windows, and customer service practices	

PROJECTS

Real-Time Swarm AI Simulation C++, OpenGL, ImGui	GitHub Video
• Engineered an agent-based AI system from scratch to simulate the emergent behavior of 4,000+ agents	
Solar System C++, OpenGL, JSON	GitHub Video
• Dynamic physics, shadow maps, bloom, and verlet numerical integration	
Volume Renderer C++, OpenGL, Glui	GitHub Video
• Ray marching in GLSL with modifiable transfer functions	
Air Quality Index Visualization Javascript, D3, JSON	GitHub Video
• Interactive D3.js visualization for Utah's AQI, personally contributing 63% of the project's total commits	
Ray Tracer C++	GitHub
• Reflections, refractions, soft shadows, bounding volume hierachies, texture mapping, anti-aliasing, depth of field, and Monte Carlo global illumination	
Squibbles C#, Unity, Firebase, AGILE	GitHub
• Engineered the primary gameplay loop and UI while integrating Firebase for the online leaderboard system, personally accounting for 54% of all commits on a 4-person team	
Mass Spring System C++, OpenGL, Eigen	GitHub
• Simulate a mass spring system made up of 8,000 tetrahedrons in real time	
Screen-Space Fluid Renderer C++, OpenGL	GitHub Video
• Real-time rendering of cached fluid simulations with caustics. Uses narrow-range filter to achieve surface shape.	

TECHNICAL SKILLS

Languages: C/C++, Python, Java, C#, JavaScript, HTML/CSS, LaTex, SQL

Tools: Linux, Git, Docker, Vim, VS Code, Visual Studio, Windows, Jira

Libraries: OpenGL, NumPy, Pandas, ImGui, Matplotlib, Eigen, PyTorch, SciPy