Nathan Hutton

801-560-3611 | nathan.d.hutton@proton.me | linkedin.com/in/nathanhutton | github.com/nathan-hutton | YouTube

$\mathbf{E}_{\mathbf{I}}$					_	
-H01	$^{\Box}$	\mathbf{I}	1 / 1	ГΤ	$^{\prime}$	M
1 1	,,,	, ,	, ,		`'	LV

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

EXPERIENCE

Software Engineer Intern

May 2025 – Aug. 2025

Flight Safety International

Broken Arrow, OK

- Integrated Phidgets API with RACK tangle hardware for real-time flight simulation I/O in C++
- Collaborated in an AGILE team environment. Worked exlusively in Windows and Visual Studio

Software Engineer Intern

Feb. 2023 – May 2024

Idaho National Laboratory

SLC, UT

- Debug and reformat C++, C, and Python code
- Convert Matlab test harness to Python
- Configure CI/CD pipelines
- Implement, refactor, and debug GUIs
- Worked exclusively on Linux

Computer Science Tutor/TA

Aug. 2022 – Dec. 2023

Westminster University

SLC, UT

IT Technician

Aug. 2021 – May 2024

Westminster University

SLC, UT

Projects

Boids Flocking Simulation | C++, OpenGL, ImGui

GitHub | Video

- A simple ruleset by Craig Reynolds leads to complex flocking behavior
- Extensive customization and debugging implemented with ImGui

Solar System $\mid C++, OpenGL$

GitHub | Video

Dynamic physics, shadow maps, bloom, and verlet numerical integration

Volme Renderer | C++, OpenGL, Glui

GitHub | Video

• Ray marching in GLSL with modifiable transfer functions

AQI Visualization | Javascript, D3, JSON

GitHub | Video

- Interactive visualization for Utah's air quality index
- I made 63% of all commits

Ray Tracer | C++

GitHub

Reflections, refractions, shadows, bounding volume heirachies, and texture mapping

Squibblets | C#, Unity, Firebase, AGILE

GitHub

• 4-person team project. I made the gameplay loop, online leaderboard, UI, and 54% of all commits

Mass Spring System | C++, OpenGL, Eigen

GitHub

• Simulate a mass spring system made up of 8,000 tetrahedrons in real time

TECHNICAL SKILLS

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

Developer Tools: Linux, Git, Docker, Vim, VS Code, Visual Studio, PyCharm, IntelliJ

Libraries: OpenGL, NumPy, pandas, ImGui, Matplotlib, Eigen