

Skills

Languages \diamond **Advanced**: C#, Python

Intermediate: TypeScript/JavaScript, HTML/CSS, Java, C++

Beginner: HLSL, Matlab

Technologies \diamond **Platforms**: Unity, AWS, TailwindCSS, React, Vite

Libraries: Dear ImGUI, Newtonsoft, Numpy/NumSharp, OpenCV, Selenium, Tensorflow, Matplotlib

Dev. Tools: Visual Studio, Android Studio, Visual Studio Code, Git, Github

Skills ♦ Software Optimization, Large-Scale Data Processing, Data Visualization, Web Development

Education

2024-28 ♦ University of Maryland, Bachelor of Science in Computer Science. Data Science Track.

— Accepted into the Advanced Cybersecurity Experience for Students (ACES) Honors College.

2024 National Merit Scholarship Finalist (\$1,000/year)

Experiences

2023 ♦ IEEE Aerospace Conference.

Co-Author, Virtual

"Enhancing Space Communications: A Novel Approach to Solving the Multi-Satellite Scheduling Problem"

Published accepted paper on work done during the NASA internship to the 2024 Institute of Electrical and

Electronics Engineers (IEEE) Aerospace Conference.

2023 ♦ IEEE Integrated STEM Education Conference.

Presenter, Johns Hopkins Applied Physics Lab

-"Enhancing STEM Education to Communities with Low Access to STEM"

Presented accepted paper at IEEE Integrated STEM Education Conference. The paper concerned the best practices and methods to raise STEM engagement in under-served communities.

Intern, Goddard Space Flight Center

Led team of 5 other interns as head developer to create a high fidelity and performant planetary terrain and orbiting satellite simulation capable of outperforming existing solutions in C# using the Unity Engine.

Designed project philosophy and implemented the majority of systems, such as the AWS EC2 server, simulation structure, planetary bodies, UI, high performance planetary terrain system (see below), and more.

2020 NASA App Development Challenge.

Team Lead and Head Developer, Virtual

Led a team of 10 as the lead developer and project manager that finished in the top 10 nationally,
where the challenge centered around a multi-dimensional pathfinding optimization problem across a lunar crater.

Implemented a Q-Learning-based pathfinding system to leverage the power of machine learning,
which could perform higher dimension optimization better than a traditional greedy search.

Projects

2024 • N-Body (Barnes-Hut) Simulation.

└ Independently created a high performance N-body simulation capable of simulating over 15,000 bodies by leveraging the Barnes-Hut algorithm in C++.

2023 O NASA Amazon Web Service (AWS) Client/Server.

└─ Hosted my NASA project in an AWS EC2 instance to allow for web accessibility via creating a custom server and client WebGL-based website build.

 Personally created a top-of-the-line general terrain simulation as part of my NASA internship to allow for incredibly efficient 3D mesh raycast operations at a resolution higher than many traditional solutions.

- The system was able to dynamically load data from a database of up to **billions of points** in realtime while still being highly compressed via the JPEG2000 format (ex. one system stores 170 million points in 20 mib).

- Also able to process, render, and simulate up to 13,000,000 points/sec (including database read times) at arbitrary resolution due to intensive optimizations such as GPU wavefront parallelization and UV/triangle array caching.