Ethan Denny

🖀 ethandenny.dev 🛛 ethandenny@protonmail.com in ethan-denny-709 🖸 EthanDenny

📚 Education

Memorial University of Newfoundland Sep 2021 – Present B.Sc. in Computer Science (Honours) 3.96 GPA **Coursework:** Visual Computing & Applications, Algorithmic Techniques for AI, Theory of Computation Activities: Computer Science Society, Eastern Edge (underwater ROV team), MUN Students' Union Experience Memorial University May 2024 – Aug 2024 Research Assistant - Built a matrix multiplication library in **Rust** that uses finite fields - Emphasis on speed and security; work was intended for use in future cryptography research Avalon Holographics Jan 2024 – Aug 2024 Software Co-op Student - Worked with a team to iterate quickly on C++ applications for best-of-class holographic displays - Built out complete features involving web APIs, shaders, and custom data formats MUN Visual & Analytic Computing Lab Sep 2023 - Dec 2023 Software Developer (Student) - Worked on a lightfield simulator written in C++ Developed a new method of storing and reading lightfield simulator states - Refactored critical code, making development easier going forward Jun 2023 MUN Visual & Analytic Computing Lab Machine Learning Developer (Student) - Learned the basics of building machine learning models using **Python** - Worked with a team to build custom workflows and documentation for the tracking software MLflow Directly supported research focused on early detection of breast cancer Genoa Design Jul 2021 – Aug 2021 High School Intern - Developed a virtual training game with Lua and Tabletop Simulator, which Genoa intended to implement as part of their employee onboarding process - Used **Python** to build a proof-of-concept for using graphs to visualize connections between ship compartments

Projects

Connect2

- Built a mock social media app for a hackathon using **React**, that envisioned a new way of interacting with a feed
- Led a team of six to winning an award for Best Design
- "Lossless Compression Techniques for Grayscale Images"
- Created with a team as part of Memorial University's course COMP 3301: Visual Computing and Applications, using **Python** and **C**
- Purpose was to generate data for comparisons of different lossless compression algorithms in terms of space savings and run time



Awards

D.O. IT Hackathon; Best Design techNL Making Waves Innovator Scholarship Dean's List for the MUN Faculty of Science