Quinn Arbolante

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Education

Northeastern University, Boston, Massachusetts (Graduating August 2025)

Master's of Computer Science

3.0/4.00 cumulative GPA

Notable courses: High-Performance Computing, Computer Graphics, Machine Learning

Northeastern University, Boston, Massachusetts

(Graduated Dec 2024)

Bachelor's of Computer Science and Mathematics, cum laude

3.5/4.00 cumulative GPA

Skills

• Languages: C, C++, Rust, Python

• C++-specific: SDL, OpenGL, Vulkan, CUDA, OpenMP

Experience

Embedded Software Intern, Formlabs

(May 2025 - Aug 2025)

- Developed application-level embedded C++ for upcoming products that will be shipped
- Implemented an RFID reader to track resources on printers for users
- Implemented a LED stack light system to notify users of their print and printer status
- Configure the Linux kernel image to add new hardware and kernel-level software to the printers

Researcher, Northeastern University

(Jan 2023 - June 2024)

- Conducted graphics research on using depth buffers to determine the best way to simplify a mesh
- Created a headless renderer to do fast image processing of depth buffers of meshes in Rust using Vulkan
- Awarded Northeastern's PEAK Ascent Award of \$1500 for research
- Submitted research to SIGGRAPH Asia 2023 and helped moderate events as a student volunteer at SIGGRAPH Asia 2023

Teaching Assistant, Northeastern University

(May 2023 - Aug 2023)

- Conducted office hours and collaborated with professor on CS3530 (Applied Geometric Representation and Computation), a graduate course covering polygon triangulation, convex hulls, path finding, motion planning, collision detection, and mesh simplification
- Assisted students with coding in C++ and implementing algorithms such as A* and gift wrapping

Fields Undergraduate Research Program, Toronto, ON

(June 2022 - Aug 2022)

- Participated in a paid math research experience for undergraduates (REU)
- Researched ways to solve partial differential equations with Monte Carlo methods (Metropolis-Hastings algorithm, Feynman-Kac formula)
- Implemented neural networks with Python (JAX) to represent equation solutions found by our methods

Projects

Operating System Implementation (C, Assembly)

(May 2025)

- Implemented user-level threading, process scheduler (multi-level feedback queue), SD card driver, virtual memory, privilege levels, and a Unix-like file system on an emulated RISC-V CPU
- Wrote Assembly code using the RISC-V ISA

Raytracer (Rust) (December 2023)

• Created a raytracer with a positionable camera and objects, anti-aliasing, depth of field, .obj loader, custom materials (https://github.com/Cubostar/cubotracer)

Mesh Simplification (C++)

(December 2022)

- Implemented an algorithm for simplifying a 3D mesh via vertex decimation (Schroeder 1992) with OpenGL
- Created a presentation/demo video (https://www.youtube.com/watch?v=HtsKxlg50b0)
- Wrote shaders for GPU in GLSL