Bradley J. McGhee

678-599-7136 | bjmcghee@gatech.edu | linkedin.com/in/bjmcghee | github.com/nptnl

EDUCATION

Georgia Institute of Technology

December 2026

B.S. Mathematics, Minors in Quantum Technology and in Strategic Analysis

Atlanta, GA

Coursework: Algorithms, Probability Theory, Combinatorics, Abstract Algebra, Quantum Mechanics

EXPERIENCE

Quantum Compiler Research Assistant

August 2024 – Present

Georgia Institute of Technology, Center for Research into Novel Computing Hierarchies

Atlanta, GA

- Worked with the quantum signal processing (QSP) and quantum singular value transform (QSVT) frameworks.
- Created new syntax for QSP, enabling the creation of QSP-based algorithms in a high-level language.
- Developed a compiler for the new syntax with Python and Qiskit, bringing high-level QSP to researchers.
- Presented a poster on generating QSP circuits from arbitrary functions at the 2025 CRNCH Summit.

Elementary Particle Physics Research Intern

June 2023 – December 2023

Kennesaw State University, Theoretical Particle Physics Group

Kennesaw, GA

- Made quantitative predictions for a hadron collider experiment using a model of an undiscovered Z' particle.
- Developed a tool for physicists to compute reaction cross-sections for Z' production using C++ and LHAPDF.
- Composed and presented a 40-page manuscript detailing my process and phenomenological results.

PROJECTS

Basemath (Library) | Rust

github.com/xxxxx/xxxxxxx

- Created a math functions library in Rust with **zero** dependencies.
- Used generic types to allow several datatypes in the same math functions.
- Implemented exponentiation, trigonometric functions, and arbitrary polynomials of generic-typed coefficients.

General Fractal Generator | Rust

github.com/xxxxx/xxxxxx

- Created input and parameter space fractal generators for arbitrary recursive functions on complex numbers.
- Used multi-threading in Rust for parallel image generation, with a **5x speedup**.
- Created a custom image format to easily write and store plots 2x smaller than PPM/PGM.

Honors & Awards

- President's Undergraduate Research Award, a competitive Georgia Tech salary award for lab research.
- Eagle Scout Rank Award
- National Merit Scholarship Finalist

Skills & Interests

Languages and Tools: Python, C, C++, Rust, HTML, CSS, Git Quantum Software: Qiskit, Aer, Bloqade, PyQSP, LHAPDF

Organizations: GT Quantum Computing Association, GT Swim Club, GT Jazz Ensemble, GT Intramural Sports