

Adam Godel

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EDUCATION

Boston University

Bachelor of Arts in Mathematics & Computer Science

September 2023 – Present

Minors in Core Curriculum with Honors & French Studies

- Current GPA: 4.0
- Selected Courses:
 - Elements of the Theory of Computation (Mark Bun & Alexander Poremba, Spring 2026)
 - Applied Abstract Algebra (Thomas Enkosky, Spring 2026)
 - Quantum Computing (Anushya Chandran, Fall 2025)
 - Distributed Systems (Vasiliki Kalavri & Anna Arpaci-Dusseau, Fall 2025)
 - Introduction to Stochastic Processes (Mickey Salins, Spring 2025)

RESEARCH POSITIONS

Researcher

BU Complex Analytics & Scalable Processing (CASP) Systems Lab

December 2025 – Present

- Working with Profs. John Liagouris, Vasiliki Kalavri, and Mayank Varia to investigate the implementation of a variety of efficient protocols under a secure multi-party computation (MPC) setting
- Writing a solo paper and contributed to two group papers creating different secure MPC protocols under one unified system

Quantum Solutions Launchpad Team Lead

The Washington Institute for STEM, Entrepreneurship and Research & Naval Nuclear Laboratory

April 2025 – Present

- Leading a team of three other fellows and four mentors, Vardaan Sahgal (WISER), Sarah Chehade (WISER), Brian McDermott (NNL), and Joan Arrow (NNL), working on a research project in the field of quantum benchmarking
- Writing a paper and producing an open-source library to be released with our work

SELECTED PROJECTS

Massachusetts Workforce Data Report

BU CS Department

May 2026

- Wrote secure MPC scripts to privately perform analytics on employment data collected by the state of Massachusetts, contributing to a project of the state's Executive Office of Labor and Workforce Development



Glued Trees

Classiq Technologies

March 2024 – August 2024

- Worked with Classiq to create the first quantum implementation of the glued trees algorithm after winning the 2024 Quantum Research & Industry Skills Exchange with my prototype project, featuring the project in the Classiq library GitHub repository and Classiq's software development kit documentation



COURSE POSITIONS

Grader

Introduction to Analysis of Algorithms

January 2026 – May 2026

Grader

Discrete Mathematics

September 2025 – December 2025

Teaching Assistant

Introduction to Computer Science 2

September 2025 – December 2025

Course Assistant

Introduction to Computer Science 2

September 2024 – May 2025

OTHER POSITIONS

Vice President

BU Hack4Impact (Club)

December 2025 – Present

- Oversee weekly web development workshops and web projects for nonprofits developed by 3-4 teams each semester, in addition to managing the operation and logistics of the executive board



Director

September 2025 – Present

BU Quantum (Club)



- Lead weekly workshops covering introductory and research topics in quantum computing, as well as sessions discussing recent publications in the field

Software Engineer

May 2025 – July 2025

CyQuant (Startup)



- Worked to create an algorithm that quantifies insurance questionnaires based on a set of cybersecurity standards as well as rebuilding the CyQuant website from scratch

OTHER PROJECTS

Finding (or not) Formulas for Polynomial Roots

April 2026

Applied Abstract Algebra Final Project



- Worked on a short writeup proving the existence of general formulas to find the roots of subquintic polynomials, as well as showing that quintic and higher degree polynomials are not generally solvable

Superquantum Challenge

February 2026

iQuHACK 2026



- Implemented various challenging Clifford + T unitary gate decompositions using mathematical reductions and brute-force optimizations

Investigating Quantum-Inspired Classical Algorithms

September 2025 – December 2025

Quantum Computing Final Project



- Participated in a project with a physics PhD student where we researched and debated if a quantum-inspired classical algorithm will solve an industrially relevant problem in the next decade

Mathematical Foundations of Quantum Mechanics

January 2025 – May 2025

BU Math Department Directed Reading Program



- Worked with a math PhD student to build up a physical intuition for mathematical concepts such as the Fourier transform through derivations of solutions for the Schrödinger equation and the uncertainty principle

Travelers-Capgemini Challenge

April 2025

YQuantum 2025 (Presented to Travelers Executives)



- Investigated the viability of a recursive search maximum independent set algorithm for graph coloring and its applicability to risk minimization in insurance, running an experiment using Los Angeles fire hazard zones

Alice & Bob Challenge

February 2025

iQuHACK 2025 (Second Place)



- Investigated the quantum physics of cat qubits, working on modeling Wigner plots of concepts such as Zeno gates, quantum decoherence, and parametric optimizations

QuEra Challenge

February 2024

iQuHACK 2024 (Second Place)



- Investigated the maximum independent set problem with vertices connecting edges up to three times the lattice constant in a square graph, running experiments on QuEra's 256-qubit quantum computer