

Matt Bowring

mbowring@purdue.edu | Cambridge, MA

[Website](#) | [Github](#) | [LinkedIn](#)

Experience

The MathWorks

Software Engineer (Math/PDE)

May 2022 - Present

Natick, MA (on-site)

MATLAB, C++, Python, CMake, OpenMP, Git

- Lead development of the [MATLAB Quantum Computing Library](#) from an unreleased prototype to 9,100+ users
 - Design object-oriented MATLAB framework that enables quantum programming on Windows, Linux, and Mac
 - Develop templated C++ state-vector simulator for CPU/GPU with multi-threading using OpenMP
 - Implement graph compiler/transpiler using C++ to generate optimized assembly code of quantum circuits
 - Build client-side REST infrastructure using AWS and IBM cloud services to manage async jobs on quantum hardware
 - Develop sparse algorithms to compute expectation values of observables and decompose quantum gates
 - Manage CI/CD, write all unit/functional/performance tests, and benchmark against other quantum libraries
- Consult industry users on machine learning and quantum computing applications
 - Implemented quantum neural networks for image classification ([SPIE publication](#)) and reinforcement learning
 - Researched constraint encodings using quadratization and penalty dephasing to benchmark optimization heuristics
 - Developed presentations and examples for industry conferences (ACS 25, AWS re: Invent 25, IBM QDC 22-25)

The MathWorks

May 2021 - May 2022

Natick, MA (on-site)

Software Engineer

MATLAB, C++, Python, Git

- Trained recurrent graph network on QM7-X molecular dataset to predict equilibrium energy and classify optimal configurations; Developed format-agnostic data pipeline to encode atomic properties using OpenBabel
- Developed REST interface to cloud-based quantum annealing hardware; Benchmarked minor-embedding heuristics on constrained combinatorial problems; Wrote parallel simulations to compute qubit transition probabilities for truncated Hamiltonian based on graph-theoretic formalism across coupling strength and energy separation parameters

Education

Purdue University (3.8 GPA)

Jan. 2025 - Present

M.S. Mechanical Engineering

West Lafayette, IN (remote)

- Fabricated mixed-signal PCB to solve combinatorial problems using phase dynamics of LC oscillators ([arXiv preprint](#)); Accepted for research mentorship under Stephen Wolfram
 - Developed simulations of coupled oscillators in LTspice and modeled noisy phase dynamics with MATLAB
 - Designed schematics and layouts for two multi-layer boards in Altium Designer and soldered components
 - Developed real-time embedded C++ firmware using SPI and FreeRTOS to measure phases at 1MHz
 - Automated test instrument control to inject perturbations and analyze Fourier spectrum using MATLAB

The University of New Hampshire (3.9 GPA)

Aug. 2017 - May 2021

B.S. Mechanical Engineering

Durham, NH (on-site)

- Awarded over \$100,000 in scholarships for developing an autonomous quadcopter

- Led the Quadcopter Engineering Team; Served as Makerspace Administrator, Academic Tutor and Mentor

Projects

Computer Systems

2024 - Present

- Built custom multi-GPU Linux machine for PyTorch/CUDA research experiments; Configured Beelink home server using NixOS and Tailscale

Machine Learning

2020 - Present

- Wrote packet parser to process and analyze financial data using Python and Wireshark; Trained recurrent convolutional network to predict dash-camera misalignment using OpenCV and PyTorch; Built data pipeline and Bayesian network to predict trends for online video game using NetworkX and PyTorch

Robotics

2019 - 2021

- Integrated PX4 flight-stack with Raspberry Pi to enable waypoint tracking for quadcopters; Implemented ROS/MAVROS communication, telemetry, and interfaced Gazebo for SITL simulation with Python; Tuned flight controller and analyzed motor responses using MATLAB; 3D-printed frame, soldered electrical components, and conducted field tests to evaluate controller performance