NATHANIEL T. STEMEN

nate@stemen.email

EDUCATION

University of Waterloo MMath in Applied Mathematics

2020-2022

- Thesis: Quantum Circuit Compilation from the Ground Up
- · Advisor: Prof. Joel Wallman

New York University B.Sc. in Mathematics and Physics

2013-2017

- Thesis: An Investigation of Q-Balls
- Advisor: Prof. Luciano Medina

EMPLOYMENT

Member of Technical Staff Unitary Fund

2022 -

- Core maintainer of python package mitiq (100,000+ downloads) used for improving the results of quantum algorithms via quantum error mitigation.
- Implemented calibration module to find optimal error mitigation strategy on user backend.
- unitaryHACK 2023 Director. Responsible for all event coordination in which 70 hackers closed 99 issues within the quantum open-source ecosystem.

Software Developer Overleaf

2017-2021

- Provided data for and improved LATEX autocomplete feature using statistical analyses.
- Maintained large Rails and Node web applications by providing bug fixes and feature improvements.
- Monitored and maintained data-migration from PostgresQL to MongoDB.
- Developed career ladder with working group to help promote equity and continuity with growing company.

Summer Researcher New York University

2016

• Numerically computed solutions to nonlinear Schrödinger equations modeling transmission of short electromagnetic pulses in nonlinear media using **python**.

Summer Researcher Yale University (PROSPECT Experiment)

2014 & 2015

- Built optical simulation of prototype detector in C++ to study light collection, detector uniformity, and optimize light guide shape.
- Surveyed and implemented pulse-shape discrimination methods in **python** to determine optimal method for neutrino event selection.

Publications

Refereed Research Papers

- 1. LaRose, R. et al. (Aug. 2022). Mitiq: A software package for error mitigation on noisy quantum computers. *Quantum* 6, p. 774. URL: https://doi.org/10.22331/q-2022-08-11-774.
- 2. McDonough, B. et al. (2022). "Automated quantum error mitigation based on probabilistic error reduction". In: 2022 IEEE/ACM Third International Workshop on Quantum Computing Software (QCS), pp. 83–93. arXiv: 2210.08611 [quant-ph].
- 3. Ashenfelter, J. et al. (2016). Background Radiation Measurements at High Power Research Reactors. *Nucl. Instrum. Meth.* A806, pp. 401–419. arXiv: 1506.03547 [physics.ins-det].

September 2024 1 of 3

4. Ashenfelter, J. et al. (2015). Light Collection an Pulse-Shape Discrimination in Elongated Scintillator Cells for the PROSPECT Reactor Antineutrino Experiment. *JINST* 10.11, P11004. arXiv: 1508.06575 [physics.ins-det].

TALKS

Conference Presentations

- 1. A Few Words About Overleaf (Sept. 2019). TFX Users Group.
- 2. Optical Vortex Solitons: Existence and Computation (Oct. 2016). *Gulf Coast Undergraduate Research Symposium, Rice University*.
- 3. Optical Simulations and Studies with the PROSPECT-20 Detector (Oct. 2015). *Poster presentation, APS Division of Nuclear Physics Conference Experience for Undergraduates*. URL: https://meetings.aps.org/Meeting/DNP15/Event/257843.

Workshops

1. An Introduction to LATEX for Undergraduates (Sept. 2019). FYSEM-UA 731: The Mathematics of Ramsey Theory. Courant Institute of Mathematical Sciences, NYU.

TEACHING

Fundamentals of University Teaching University of Waterloo

2020-2022

• Completed program designed to help graduate students learn evidence-based strategies for teaching through workshops and practice teaching sessions.

Mathematics Teacher NYU Metro Center College Prep Academy

Jun-Aug 2016

• Independently planned and taught Pre-Calculus course for high school students.

Mathematics Tutor NYU Metro Center College Prep Academy

Oct 2015-May 2017

• Facilitated numerous extra-curricular math courses of 30 students as a class assistant by providing additional guidance to students.

Service

Equity, Diversity and Inclusion Committee University of Waterloo; IQC **Strategic Plan Implementation Working Group** University of Waterloo

2021

2021-2022

- Working with the mathematics department to attract and retain people of high potential and accomplishment as well as foster student, staff, and faculty wellbeing.
- Served on hiring board for *community well-being and engagement officer*, a position proposed and made permanent due to the working group.

Foundations and Philosophy of Quantum Mechanics NYU

2016 2017

 Co-organized group of 15 students that met weekly to discuss the mathematical and philosophical foundations of quantum mechanics.

Orientation Leader NYU

Summer 2014 & 2015

 Organized, coordinated, and facilitated events encouraging new students to socialize and discover NYU and NYC.

CERTIFICATES

Quantum Machine Learning Workshop QSciTech-QuantumBC

Jan–Feb 2022

 3 week workshop covering the basics of quantum machine learning culminating in a team project and poster presentation.

More Feet On The Ground

Dec 2020

 Online preparation to recognize, and respond to those with mental health crises and concerns.

Presenting Data and Information Edward Tufte

Nov 2019

 Fundamental design strategies for information displays such as tables, diagrams, charts, images, and other data visualizations.

September 2024 2 of 3

Tools

Languages

- Python, JavaScript, SQL, Ruby, bash, HTML
- English (native), Mandarin Chinese (beginner)

Software

• git/GitHub, AWS, docker, Linux, MacOS

September 2024 3 of 3