NATHANIEL T. STEMEN

nate@stemen.email

Educa

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 a results of quantum algorithms via quantum error mitigation. 	for improving the		
	• Implemented calibration module to find optimal error mitigation strategy on user backend.			
	• unitaryHACK 2023 Director. Responsible for all event coordination in closed 99 issues within the quantum open-source ecosystem.	which 70 hackers		
	Software Developer Overleaf	2017-2021		
	• Provided data for and improved LATEX autocomplete feature using statis	stical analyses.		
	 Maintained large Rails and Node web applications by providing bug improvements. 	fixes and feature		
	 Monitored and maintained data-migration from PostgresQL to Mongo 	DB.		
	 Developed career ladder with working group to help promote equity an growing company. 	d continuity with		
	Summer Researcher New York University	2016		
	 Numerically computed solutions to nonlinear Schrödinger equations modeling transmis- sion 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 co uniformity, and optimize light guide shape. 	llection, detector		
	 Surveyed and implemented pulse-shape discrimination methods in pyt optimal method for neutrino event selection. 	hon to determine		
Publication	S			
Refereed Research Papers				
	 LaRose, R. et al. (Aug. 2022). Mitiq: A software package for error mi quantum computers. <i>Quantum</i> 6, p. 774. URL: https://doi.org/10.22 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].

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). *T_EX 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 Institue 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 			
	0 I ,	<i>Oct</i> 2015– <i>May</i> 2017		
	 Facilitated numerous extra-curricular math courses of 30 students as a providing additional guidance to students. 	ı class assistant by		
Service				
	Equity, Diversity and Inclusion Committee University of Waterloo; IQC	2021-2022		
	Strategic Plan Implementation Working Group University of Waterloo	2021		
	• 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 <i>community well-being and engagement officer</i> , 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 r philosophical foundations of quantum mechanics. 	nathematical and		
	Orientation Leader NYU Su	mmer 2014 & 2015		
	 Organized, coordinated, and facilitated events encouraging new studen discover NYU and NYC. 	ts to socialize and		
Certificates				
	Quantum Machine Learning Workshop QSciTech-QuantumBC	Jan–Feb 2022		
	 3 week workshop covering the basics of quantum machine learning culr project and poster presentation. 	ninating in a team		
	More Feet On The Ground	Dec 2020		
	• Online preparation to recognize, and respond to those with mental concerns.	health crises and		
	Presenting Data and Information Edward Tufte	Nov 2019		
	• Fundamental design strategies for information displays such as tables, images, and other data visualizations.	, diagrams, charts,		

Tools

Languages

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

Software

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