Ryan LaRose

Michigan State University ⊠ rmlarose@msu.edu ∵ ryanlarose.com

	Positions
2023 —	Michigan State University. Assistant Professor, Center for Quantum Computing, Science, and Engineering. Departments of Computational Mathematics, Science, and Engineering; Electrical and Computer Engineering;
2022 - 2023	and Physics and Astronomy. École Polytechnique Fédérale de Lausanne. Postdoctoral Scientist, Computational Quantum Science Lab.
	Education
2022	Michigan State University. Ph.D. in Computational Mathematics, Science, and Engineering.
2017	University of Michigan, Ann Arbor. B.S. with Distinction in Mathematics and Physics.
	Teaching
Spring 2024 Fall 2023	CMSE 201: Introduction to computational modeling, Michigan State University. CMSE 201: Introduction to computational modeling, Michigan State University.
	Select publications
	See all publications on Google Scholar: https://scholar.google.com/citations?user=BLeRseAAAAAJ
2022	Ben DalFavero, Rahul Sarkar, Daan Camps, Nicolas Saway, Ryan LaRose , <i>k</i> -commutativity and measurement reduction for expectation values, arXiv:2312.11840.
2022	Ryan LaRose , Hong-Ye Hu, Yi-Zhuang You, Zhihui Wang, and Eleanor Rieffel, Logical shadow tomography: Efficient estimation of error-mitigated observables, arXiv:2203.07263.
2022	Ryan LaRose , Andrea Mari, Vincent Russo, Dan Strano, William J. Zeng, Error mitigation increases the effective quantum volume of quantum computers, arXiv:2203.05489.
2022	Manqoba Q. Hlatshwayo, Yinu Zhang, Herlik Wibowo, Ryan LaRose , Denis Lacroix, and Elena Litvinova, Simulating excited states of the Lipkin model on a quantum computer, <i>Phys. Rev. C</i> 106 , 024319.
2020	Ryan LaRose , Andrea Mari, <i>et al.</i> , Mitiq: A software package for error mitigation on noisy quantum computers, <i>Quantum</i> 6 , 774.
2022	Ryan LaRose , Eleanor Rieffel, and Davide Venturelli, Mixer-phaser ansätze for quantum optimization with hard constraints, <i>Quantum Mach. Intell.</i> 4 , 17.
2020	T. Giurgica-Tiron, Y. Hindy, R. LaRose , A. Mari and W. J. Zeng, Digital zero noise extrapolation for quantum error mitigation, 2020 IEEE International Conference on Quantum Computing and Engineering (QCE), 2020, pp. 306-316.
2020	Ryan LaRose & Brian Coyle, Robust data encodings for quantum classifiers, <i>Phys. Rev. A</i> 102, 032420.
2019	Ryan LaRose , Arkin Tikku, Étude O'Neel-Judy, Lukasz Cincio, and Patrick J. Coles, Variational quantum state diagonalization, <i>npj Quantum Inf</i> 5, 57.
2019	Sumeet Khatri, Ryan LaRose , Alexander Poremba, Lukasz Cincio, Andrew T. Sornborger, and Patrick J. Coles, Quantum-assisted quantum compiling, <i>Quantum</i> 3 , 140.
2019	Ryan LaRose, Overview and comparison of gate level quantum software platforms, Quantum 3, 130.

Invited presentations

- 2024 **Quantum numerical linear algebra**, *SIAM Annual Meeting (AN23)*, Paris, France. Outlook for the variational quantum linear solver.
- 2024 **Physics colloquium**, *Oakland University*. *k*-commutativity and measurement reduction for expectation values.
- 2023 Atomic, Bio, and Condensed Matter Seminar, Wayne State University. 'Proof' of Martinis' conjecture in 1D.
- 2023 USQIS Summer School, Fermilab. Quantum software, algorithms, and applications.
- 2023 **Quantum Ethics Course**, Arizona Quantum Initiative & University of Waterloo. [Guest Lecture] Good practices in building quantum software.
- 2023 Nuclear and particle physics on a quantum computer, *ECT*^{*}, *Trento*, *Italy*. Squeezing the most performance out of quantum computers.
- 2022 Gemini Autumn school on quantum computation, Oslo, Norway. Quantum computing and quantum algorithms.
- 2022 SQMS/GGI summer school on quantum simulation of field theories, Galileo Galilei Institute. Quantum error correction and quantum mitigation.
- 2022 **Control club**, *Forschungszentrum Jülich*. Logical shadow tomography: Efficient estimation of error-mitigated observables.
- 2022 FRIB-TA Quantum computing for nuclear physics summer school, Michigan State University. Quantum error correction and quantum error mitigation.
- 2022 **QC Hack 2022**, *Stanford*, *Yale*, *Duke*, *UC Berkeley*. Innovations in quantum computing roundtable.
- 2022 **Quantum seminar series**, Brookhaven National Lab. Quantum error mitigation.
- 2021 Constraint solving and quantum computing (workshop), 27th International Conference on Principles and Practice of Constraint Programming. Quantum computing for computer scientists.
- 2021 The past, present and future of quantum error correction (short school), UC Berkeley. Decoding algorithms for quantum error correction.
- 2021 **Quantum computing meetup**, *Duke University*. Variational algorithms and quantum error mitigation.
- 2021 **Cirq bootcamp**, University of Tokyo, Osaka University, & QunaSys. Research & experiments using Cirq.
- 2021 Quantum research seminars Toronto, Centre for Quantum Information and Quantum Control, University of Toronto.

Quantum error mitigation in practice.

- 2020 **Quantum linear algebra minisymposium**, *SIAM Annual Meeting (AN20)*, Toronto, CA. *Cancelled due to Covid-19.
- 2020 **Rigetti advantage day**, *Rigetti Computing*, *Sacramento*, *CA*. Variational quantum linear solver on Rigetti Aspen-7.
- 2020 FOSDEM 2020, Quantum computing devroom, Université Libre de Bruxelles, Brussells, Belgium. Quantum classifiers, robust data encodings, and software to implement them.
- 2020 **Quantum computing short course**, Air Force Institute of Technology (AFIT), Dayton, Ohio. The stabilizer formalism and quantum subspace expansion.
- 2019 CME250Q: Intro. to quantum computing and quantum algorithms, Stanford, Palo Alto, Ca. [Guest Lecture] Quantum algorithms for linear systems of equations.

Experience

- 2020 & 2021 Alphabet (Google) X, Quantum Resident, Mountain View, CA.
- 2020-2022 $\,$ Unitary Fund, Technical Staff Member.
 - 2020 Adecco @ Google Quantum AI, Developer III.
 - 2019 NASA Ames, Intern, Quantum Artificial Intelligence Laboratory, Mountain View, CA.
 - 2019 IBM, Quantum Computing Applications Researcher (Intern), T.J. Watson Research Center, NY.
 - 2018 Los Alamos National Laboratory, Quantum Computing Summer School, Los Alamos, NM.

Software development

2020 — 2022 Mitiq, https://github.com/unitaryfund/mitiq, Lead developer. Quantum error mitigation toolkit for noisy, intermediate-scale quantum computers.

Referee for journals

Quantum, Physical Review A, PRX Quantum, IEEE Transactions on Quantum Engineering, EPJ Quantum Technology, Quantum Science and Technology, IOP Publishing, Machine Learning: Science and Technology, Quantum Information and Computation (Rinton Press), PLOS ONE, IEEE Computing in Science and Engineering (CiSE), Neuromorphic Computing and Engineering, IOP Publishing.

Professional activities

- 2023 Founder and organizer, Frontiers in quantum information and technology seminar, MQC.
- 2023 Program committee, Quantum Techniques in Machine Learning, CERN, Nov 19 24, 2023.
- 2023 Organizer, Quantum-classical quantum simulation, Bernoulli Center, EPFL, May 8 12, 2023.
- 2023 Organizer, Advances in quantum algorithms for scientific computing, SIAM CSE23 Minisymposium.
- 2021 Lead Organizer, Sixth International Conference for Young Quantum Information Scientists (YQIS), Michigan State University, April 12-16, 2021.
- 2021 Lecturer, Introduction to Cirq, QC Talk, Faculdade de Engenharia da Universidade do Porto.
- 2020 Lecturer, Tutorial on Cirq for NISQ: Research and education, IEEE Quantum Week.
- 2020 Instructional Assistant, Python bootcamp for non-engineers, Google, New York, NY.
- 2019 Lead Organizer, MSU-IBM Quantum Computing Bootcamp with Qiskit, Michigan State University, October 18-19, 2019., Conference website: https://egr.msu.edu/qcbq. Tutorials and talks: https://github.com/rmlarose/qcbq
- 2019 Presenter, Time for Quantum, Michigan State University Science Festival (Science outreach).
- 2018– Co-Founder and Organizer, Quantum Information and Computation (QuIC) Seminar, MSU. Website: https://www.ryanlarose.com/quic-seminar.html
- 2019 Presenter, CMSE Exhibition, Michigan State University Science Festival (Science outreach).

Select Distinctions

- 2020 NASA Space Technology Graduate Research Opportunity (NSTGRO) Fellowship. \$80k/year for up to 4 years of PhD. Proposal: "Making quantum computers less noisy and more useful."
- 2020 Fitch H. Beach Award for Outstanding Graduate Research, *College of Engineering*, MSU. "Recognizes the most outstanding graduate researchers within the College of Engineering. Each department nominates one PhD student, and awards are based on a review of students' academic and professional records."
- 2019 **Disciplinary Leadership Award**, Michigan State University, Council of Graduate Students. \$2k for advancing quantum information science research at Michigan State University.
- 2019 Inaugural Qiskit Hackathon Winner, IBM.
- 2017 Engineering Distinguished Fellowship, Michigan State University.
- 2017 Phi Beta Kappa, Alpha of Michigan Chapter.
- 2017 Bachelor of Science with Distinction, University of Michigan.