Shayan Majidy

ssmajidy@gmail.com • (519) 994-6262

EDUCATION

PhD in Physics, University of Waterloo Supervisors: Raymond Laflamme and Nicole Yunger Halpern	2019-2024
MSc in Physics, University of Waterloo Supervisor: Raymond Laflamme	2018–2019
BSc in Theoretical Physics, University of Guelph	2010–2015
RESEARCH EXPERIENCE	
RESEARCH EXPERIENCE Graduate Research Assistant, Perimeter Institute Supervisors: Raymond Laflamme and Nicole Yunger Halpern	2018–Current

Supervisor: Stefan Kycia

PUBLICATIONS

Textbooks (1)

1. **S. Majidy**, C. Wilson, and R. Laflamme, "Building quantum computers: A practical introduction," Accepted by Cambridge University Press, (2024).

Publications in refereed journals (7)

Undergraduate Research Assistant, University of Guelph

- 7. S. Majidy, W. F. Braasch, Jr., A. Lasek, T. Upadhyaya, A. Kalev, and N. Yunger Halpern, "Noncommuting conserved charges in quantum thermodynamics and beyond," Nat. Rev. Phys. (2023).
- 6. **S. Majidy**, U. Agrawal, S. Gopalakrishnan, A. Potter, R. Vasseur, and N. Yunger Halpern "Critical phase and spin sharpening in SU(2)-symmetric monitored quantum circuits," Phys. Rev. B 108, 054307 (2023).
- 5. **S. Majidy** "A unification of the coding theory and OAQEC perspective on hybrid codes," Int. J. Theor. Phys. 62.8: 177 (2023).
- 4. S. Majidy, A. Lasek, D. A. Huse, and N. Yunger Halpern, "Non-abelian symmetry can increase entanglement entropy," Phys. Rev. B, 107, 045102 (2023).
- 3. N. Yunger Halpern and S. Majidy, "How to build hamiltonians that transport noncommuting charges in quantum thermodynamics," npj Quantum Information 8, 10 (2022)
- 2. S. Majidy, J. J. Halliwell, and R. Laflamme, "Detecting violations of macrorealism when the original Leggett-Garg inequalities are satisfied," Phys. Rev. A 103, 062212 (2021)
- 1. S. Majidy, H. Katiyar, G. Anikeeva, J. Halliwell, and R. Laflamme, "Exploration of an augmented set of Leggett-Garg inequalities using a noninvasive continuous-in-time velocity measurement," Phys. Rev. A, 100, 042325 (2019).

Spring 2013

SCHOLARSHIPS, AWARDS, AND CERTIFICATIONS

Most notable scholarships and awards Scholarships and other awards offered

-		
PhD Residency Program Award		2023
• David Johnston International Experience Award	(\$2,500)	2023
• Best Talk at CGQC 2023	(\$200)	2023
• Institute for Quantum Computing's Achievement Award	$(\$5,\!000)$	2022
• Best Talk at PGSC 2022		2022
• Information Scholar Award	(\$450)	2022
• Vanier Scholarship	$(\$150,\!000)$	2021 - 2024
• President's Graduate Scholarship for Vanier	(\$15,000)	2021 - 2024
• University of Waterloo Graduate Scholarship for Vanier	(\$15,000)	2021 - 2024
• NSERC PGS D	(\$63,000)	2021 - 2024
• OGS/QEII-GSST	(\$15,000)	2021 - 2024
• Ontario Graduate Scholarship	(\$15,000)	2020
• President's Graduate Scholarship for OGS	(\$5,000)	2020
• Ontario Graduate Scholarship	(\$15,000)	2019
• President's Graduate Scholarship for OGS	(\$5,000)	2019
• Science Graduate Award	(\$6,264)	2019
• University of Waterloo Graduate Scholarship	(\$3,000)	2019
• IQC David Johnston Award for Scientific Outreach	(\$2,500)	2018
Marie Curie Graduate Student Award	(\$20,000)	2018
• University of Waterloo Graduate Scholarship	(\$3,000)	2018
• Undergraduate Student Research Award	(\$6,000)	2013

Certifications

• Certificate in University Teaching	2022
• Fundamentals of University Teaching	2020

ACADEMIC TALKS

Invited Conference & Workshop Talks (2)

- 1. "Non-Abelian symmetry can increase entanglement entropy" RQS annual workshop, University of Maryland, Maryland (June 22, 2023).
- 2. "Non-Abelian symmetry can increase entanglement entropy" Quantum Non-Markovianity 2022, Online, (Dec 8, 2022).

Contributed Conference & Workshop Talks (6)

1. "Non-Abelian symmetry can increase entanglement entropy" Raymond Laflamme's 60th Birthday Conference, University of Waterloo, Ontario (Jul 19, 2023).

- 2. "Non-Abelian symmetry can increase entanglement entropy" IQC Graduate Student Conference, University of Waterloo, Ontario (May 18, 2023).
- 3. "Non-Abelian symmetry can increase entanglement entropy" Canadian Graduate Quantum Conference 2023, University of Waterloo, Ontario (Jan 25, 2023).
- 4. "Noncommuting charges: Bridging theory to experiment" Perimeter Institute Graduate Students' Conference 2022, Perimeter Institute, Ontario (Sep 1, 2022).
- 5. "Noncommuting charges: Bridging theory to experiment" Information Engines at the Frontiers of Nanoscale Thermodynamics 2022, Telluride Science Research Center, Colorado (July 22, 2022).
- 6. "Exploration of an augmented set of Leggett-Garg inequalities using a noninvasive continuous-in-time velocity measurement" CAM Graduate Student Physics Conference 2019, Laurentian University, Ontario (Jul 25th, 2019).

Invited Seminars (18)

- 1. "Noncommuting charges can increase entanglement and induce critical dynamics" Yale Quantum Institute Talk, Yale, Connecticut (Jan 16, 2024)
- 2. "Non-abelian symmetries can increase entanglement and induce critical dynamics" Quantum Information Seminar, Perimeter Institute, Ontario (Nov 29, 2023) [Recording]
- 3. "The effect of noncommuting charges on entanglement dynamics" Princeton Centre for Theoretical Physics seminar organized by Biao Lian, Princeton, New Jersey (Sept 22, 2023).
- 4. "Monitored Quantum Circuits with Noncommuting Conserved Quantities" Qiskit Seminar, IBM, Online (Sept 15, 2023). [Recording]
- 5. "Non-Abelian symmetry can increase entanglement entropy" NSF site visit, University of Maryland, Maryland (July 14, 2023).
- 6. "Non-Abelian symmetry can increase entanglement entropy" PIQuIL Seminar, Perimeter Institute, Ontario (Apr. 21 2023).
- 7. "Non-Abelian symmetry can increase entanglement entropy" InfoQ Seminar, Institut Quantique, Quebec (Mar 28, 2023).
- 8. "Non-Abelian symmetry can increase entanglement entropy" Special INTRIQ/CPM Seminar, McGill University, Quebec (Mar 24, 2023).
- 9. "Non-Abelian symmetry can increase entanglement entropy" Stanford Institute for Theoretical Physics seminar organized by Xiaoliang Qi, Stanford, California (Feb 24, 2023).
- 10. "Non-Abelian symmetry can increase entanglement entropy" Pitzer Center Theoretical Chemistry Seminar, Berkeley, California (Feb 22, 2023).
- 11. "Non-Abelian symmetry can increase entanglement entropy" Redwood seminar, Berkeley, California (Feb 22, 2023).
- 12. "Non-Abelian symmetry can increase entanglement entropy" Würzburg Seminar on Quantum Field Theory and Gravity, Universitat Wurzburg, Online (Feb 7, 2023).
- 13. "Non-Abelian symmetry can increase entanglement entropy" CQIQC seminar, University of Toronto, Ontario (Feb 3, 2023). [Recording]
- 14. "Noncommuting charges: Bridging theory to experiment" Theoretical Physics Seminar Series, Australian Institute for Physics, Online (Aug 18, 2022). [Recording]
- 15. "Noncommuting charges: Bridging theory to experiment" RQS Seminar, University of Maryland, Maryland (Aug 2, 2022).

- 16. "An introduction to quantum thermodynamics" Mila, Online (Dec 1st, 2021).
- 17. "Noncommuting charges: Bridging theory to experiment" Bristol QIT Online Seminar Series, University of Bristol, Online (Jun 9th, 2021).
- 18. "Noncommuting charges: Bridging theory to experiment" David Jenning's group, University of Leeds, Online (Jun 3rd, 2021).

Other Seminars (8)

- 1. "Monitored Quantum Circuits with Noncommuting Conserved Quantities" Eduardo Martin-Martinez's Group, Waterloo, Ontario (Aug 30, 2023).
- 2. "Monitored Quantum Circuits with Noncommuting Conserved Quantities" IQC Student Seminar, Waterloo, Ontario (Aug 29, 2023).
- 3. "Non-Abelian symmetry can increase entanglement entropy" Irfan Siddiqi's group, Berkeley, California (Feb 25, 2023).
- 4. "Non-Abelian symmetry can increase entanglement entropy" Ehud Altman's group, Berkeley, California (Feb 25, 2023).
- 5. "Non-Abelian symmetry can increase entanglement entropy" Eduardo Martin-Martinez's Group, Waterloo, Ontario (Feb 16, 2023).
- 6. "Noncommuting charges: Bridging theory to experiment" Institute for Quantum Computing Student Seminar, Waterloo, Ontario (Aug 10, 2022).
- 7. "Noncommuting charges: Bridging theory to experiment" University of Waterloo Student seminar, Waterloo, Ontario (Dec 16th, 2021).
- 8. "Exploration of an augmented set of Leggett-Garg inequalities using a noninvasive continuous-in-time velocity measurement." Eduardo Martin-Martinez's Group, Waterloo, Ontario (Mar 3rd, 2021).

University Teaching Experience

Sessional Lecturer (1 course), University of Waterloo Courses: PHYS 468 (Fall 22)	2022
Teaching Assistant (5 courses), University of Waterloo Courses: QIC 750 (Winter 20-22), PHYS 242 (Winter 21), PHYS 468 (Fall 21)	2020–2022
Graduate Educational Developer, Centre for Teaching Excellence	2022
TA Workshop Facilitator, Centre for Teaching Excellence	2021

SERVICE AND LEADERSHIP

Organizations founded

• Unentangled, Brief documentary: https://vimeo.com/316304696

Journal Review Activities

- Physical Review Letters, Number of works reviewed: 2.
- PRX Quantum, Number of works reviewed: 2.
- Physical Review A, Number of works reviewed: 5.

Undergraduate Student Supervision

- Jade LeSchack, University of Waterloo
- Mayukh Dewan, University of Waterloo
- Galit Anikeeva, University of Waterloo

Event administration

• Sole Organizer, Raymond Laflamme's 60th Birthday Conference	2023
• Seminar organizer, Quantum Steampunk Seminars, University of Maryland	2021
• Organizing committee, Canadian Graduate Quantum Conference 2020, University of	
Waterloo	2020

Mentoring and outreach

2023
2021
2021
2018 – 2021
2017 – 2021
2020
2019 – 2020
2019
2007 – 2016
2008 – 2014

Committee Memberships

• Member Physics GSA	2019–Current
• Member, Institute for Quantum Computing GSA	2019–Current
• Graduate student member, Faculty Committee on Student Appeals	2020 – 2021
• Co-President, <i>Physics GSA</i> ,	2019-2020
• Executive member, Institute for Quantum Computing GSA	2019-2020
• Board member, Baha'i Training Institute of Ontario	2012 – 2015

Interviews and Media Relations

- National Radio Interview: CBC's Quirks and Quarks https://www.cbc.ca/radio/quirks/dec-30-the-quirks-quarks-listener-question-show-1.7066583
- Shayan Majidy wins prestigious Vanier Scholarship: https://uwaterloo.ca/science/news/shayan-majidy-wins-prestigious-vanier-scholarship
- IQC student awarded Vanier Graduate Scholarship: https://uwaterloo.ca/institute-for-quantum-computing/news/iqc-student-awarded-vanier-graduate-scholarship
- IQC Achievement Award recipient Shayan Majidy shares research insights: https://uwaterloo.ca/institute-for-quantum-computing/news/ iqc-achievement-award-recipient-shayan-majidy-shares
- Quantum Q&A with Shayan Majidy https://uwaterloo.ca/institute-for-quantum-computing/news/quantum-qa-shayan-majidy

- Quantum Frontiers: Identical twins and quantum entanglement: https://quantumfrontiers.com/2023/03/12/identical-twins-and-quantum-entanglement/
- Quantum Frontiers: Mo' heights mo' challenges Climbing mount grad school: https://quantumfrontiers.com/2022/10/03/mo-heights-mo-challenges-climbing-mount-grad-school/
- Quantum Frontiers: Building a Koi pond with Lie algebras: https://quantumfrontiers.com/2022/01/30/building-a-koi-pond-with-lie-algebras/
- Quantum Today: Bridging Quantum Thermodynamics Theory to Experiment: https://www.youtube.com/watch?v=dYvHPv2b2zk
- Brief documentary on Unentangled by Ward1 Studios: https://vimeo.com/316304696
- IQC Fireside Chat with Shayan Majidy Sharing quantum science with a young audience: https://www.youtube.com/watch?v=PbAQKrcFGuI
- Graduate students recognized for excellence in research and scientific outreach: https://uwaterloo.ca/institute-for-quantum-computing/news/graduate-students-recognized-excellence-research-and