

Connor MOONEY

PERSONAL DATA

FULL NAME: Timothy Connor Mooney Jr.
EMAIL: tmooney@umd.edu, tcmjr6284@gmail.com
ORCID: [0000-0001-9727-6967](https://orcid.org/0000-0001-9727-6967)
WEBSITE: connor-mooney.github.io
OFFICE: 3302 Atlantic Building, University of Maryland College Park

PUBLICATIONS

* denotes equal contribution, † denotes alphabetical order

6. J Bringewatt*, M Jarrett*, *T C Mooney**†. “On the stability of solutions to Schrödinger’s equation short of the adiabatic limit.” *Proc. R. Soc. A.* **481**: 20240193 (2025) [arXiv:2303.13478]
5. D Devulapalli*, *T C Mooney**, J D Watson†. “The Complexity of Determining Thermalization in Finite Sized Systems.” Preprint (2025). [arXiv:2507.00405]
4. *T C Mooney*, D Yuan, A Ehrenberg, C L Baldwin, A V Gorshkov, A M Childs “Time independence does not limit information flow. II. The case with ancillas.” Preprint (2025). [arXiv:2505.18254]
3. D Yuan, C Yin, *T C Mooney*, C L Baldwin, A M Childs, A V Gorshkov. “Time Independence Does Not Limit Information Flow. I. The Free-Particle Case.” Preprint (2025). [arXiv:2505.18249]
2. J T Iosue*, *T C Mooney**, A Ehrenberg, A V Gorshkov. “Projective toric designs, quantum state designs, and mutually unbiased bases.” *Quantum* 8, 1546 (2024) [arXiv:2311.13479]
1. *T C Mooney*, J Bringewatt, N C Warrington, L T Brady. “Lefschetz thimble quantum Monte Carlo for spin systems.” *Phys. Rev. B* **106**, 214416 (2022) [arXiv:2110.10699]

EDUCATION

AUG 2022 - MAY 2027 (Exp.) Doctor of Philosophy in PHYSICS
University of Maryland, College Park, College Park, Maryland
Advisors: Profs. Alexey GORSHKOV and Andrew CHILDS
GPA: 4.0/4.0

AUG 2020 - MAY 2022 [Bachelor of Science in MATHEMATICS](#),
George Mason University, Fairfax, Virginia
With honors
Applied Mathematics Concentration, Physics Minor
Honors Thesis: “[Equivariant de Rham Cohomology, Integration, and Localization](#)”
Advisor: Prof. Rebecca GOLDIN
GPA: 4.0/4.0

MAY - AUG 2021 Undergraduate School in Experimental Quantum Information Processing
Institute of Quantum Computing, University of Waterloo, Waterloo, Ontario

AWARDS

SPRING 2024 **Honorable Mention**, National Science Fund Graduate Research Fellowship
SPRING 2023 **Award Recipient**, Thomas Mason Interdisciplinary Physics Fund Award

POSTERS AND TALKS

- AUG. 7, 2025 QSIM 2025
Time Independence does not limit information flow (Poster)
- APR. 24, 2025 Childs Group Meeting
Time Independence does not limit information flow
- APR. 4, 2025 Gorshkov Group Meeting
Time Independence does not limit information flow
- FEB. 27, 2025 Quantum Information Processing 2025
On the stability of solutions to Schrödinger's equation short of the adiabatic limit (Poster)
- DEC. 6, 2024 Maryland Friday Quantum Seminar
Projective toric designs, quantum state designs, and mutually unbiased bases
- DEC. 4, 2024 GMU Quantum and Classical CS Theory Seminar (invited)
Projective toric designs, quantum state designs, and mutually unbiased bases
- MAY 10, 2024 Gorshkov Group Meeting
Time-independent Lieb-Robinson Bounds and the Spacetime Feynman-Kitaev Construction
- FEB. 28, 2024 Childs Group Meeting
Projective Toric designs, difference sets, and quantum state designs
- JUN. 20, 2023 Adiabatic Quantum Computing
On the stability of solutions to Schrödinger's equation short of the adiabatic limit
- MAR. 15&31, 2023 Childs Group Meeting
Disordered Lieb-Robinson Bounds on Trees
- MAY 6, 2022 MEGL Symposium
With Swan KLEIN
[Combinatorics of Cohomology Rings of the Peterson Variety: Transpositions](#)
- MAY 6, 2022 MEGL Poster Session
With Swan KLEIN
Combinatorial Formulas for the Equivariant Cohomology of Peterson Varieties (Poster)
- APR. 26, 2022 MEGL Seminar
Topological Quantum Computing: An Introduction
- APR. 18, 2022 Mason QSEC Seminar Series
Quantum (A)diabatic Theorems
- APR. 14, 2022 Mason Quantum Week Student Thesis Talks
[An Intermediate Timescale \(A\)diabatic Theorem](#)
- OCT. 14, 2021 Southwest Quantum Information and Technology Workshop
[Lefschetz Thimble Quantum Monte Carlo for Spin Systems](#) (Poster)
- AUG. 20&27, 2021 Gorshkov Group Meeting
[Lefschetz Thimble Quantum Monte Carlo for Spin Systems](#)
- AUG. 4, 2021 NIST SURF Colloquium
[Lefschetz Thimble Quantum Monte Carlo for Spin Systems](#)
- APR. 22, 2021 QSEC Quantum Week
With Jacob WESTON
[Optimal Two-Qubit Quantum Circuit Synthesis](#)

SERVICE TO THE PROFESSION

Reviewer for: Quantum, Quantum Science and Technology, Journal of Physics A, PRX Quantum, ICALP 2025-Track A

2023 IOP Outstanding Reviewer

LANGUAGES

ENGLISH: Native
JAPANESE: Intermediate

COMPUTER SKILLS

Programming Languages: Python
Other software: ~~La~~TeX, Git, and GitHub