# Connor Mooney

### PERSONAL DATA

FULL NAME: Timothy Connor Mooney Jr.

EMAIL: tmooney@umd.edu, tcmjr6284@gmail.com

ORCID: 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

- 3. J T Iosue\*, *T C Mooney*\*, A Eherenberg, A V Gorshkov. "Projective toric designs, quantum state designs, and mutually unbiased bases." Quantum 8, 1546 (2024) [arXiv:2311.13479]
- 2. J Bringewatt\*, M Jarrett\*, T C Mooney\*†. "On the stability of solutions to Schrödinger's equation short of the adiabatic limit." Preprint. (2023) [arXiv:2303.13478] (Submitted)
- 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**

_
d bases
d bases
itions

## SERVICE TO THE PROFESSION

Reviewer for: Quantum, Quantum Science and Technology, and Journal of Physics A

- Quantum
- Quantum Science and Technology
- Journal of Physics A

2023 IOP Outstanding Reviewer

### LANGUAGES

ENGLISH: Native JAPANESE: Intermediate

## **COMPUTER SKILLS**

Programming Languages: Python

Other software: LaTeX, Git, and GitHub