Evan Hockings

evan.hockings@sydney.edu.au evanhockings@gmail.com +61 499 555 822

evanhockings.github.io

Education

Doctor of Philosophy (Physics)

2021-Present

University of Sydney

Thesis: Scalable noise characterisation of fault-tolerant quantum computers

Advisors: Andrew Doherty, Robin Harper

Bachelor of Science (Advanced Mathematics) (Honours) in Physics

2017-2020

Honours Class I and the University Medal

University of Sydney

Thesis: Scalable estimation of quantum noise

Advisor: Steven Flammia Majors: Physics, Mathematics

Undergraduate weighted average mark: 90

Awards and Honours

• Unitary Fund Microgrant (4000 USD)

2024

Australian Government Research Training Program Scholarship (130k AUD)

2021-2024

• University of Sydney Honours Scholarship (6000 AUD)

2020

Dean's List of Excellence in Academic Performance

2017, 2018, 2019, 2020

• Faculty of Science Olympiad Scholarship (6000 AUD)

2017-2020

Sydney Scholars Award (18000 AUD)

2017-2019

• School of Physics Julius Sumner Miller Scholarships for Academic Excellence No. 3 (3000 AUD)

2019

• Walter Burfitt Scholarship No. 2 for Physics (750 AUD)

2019

University of Sydney Academic Merit Prize (2000 AUD)

2017, 2018

Science Foundation for Physics Scholarship No. 2 (800 AUD)

2018

• School of Physics Julius Sumner Miller Scholarships for Academic Excellence No. 1 (350 AUD)

2017

• International Chemistry Olympiad Bronze Medal

2016

Software

QuantumACES.jl

- Open-source Julia package for designing, simulating, and implementing scalable noise characterisation experiments for quantum computers.
- Supported by the Unitary Fund.

Publications

- 1. **E. T. Hockings**, A. C. Doherty, R. Harper. Scalable noise characterisation of syndrome extraction circuits with averaged circuit eigenvalue sampling. arXiv preprint 2024, arXiv:2404.06545.
- Y. Li, R. P. Sabatini, S. K. K. Prasad, E. T. Hockings, T. W. Schmidt, G. Lakhwani. Improved optical confinement in ambipolar field-effect transistors toward electrical injection organic lasers. Applied Physics Letters 119, 163303, 2021.

Talks

- 1. Scalable noise characterisation of syndrome extraction circuits with averaged circuit eigenvalue sampling.
 - 1.1. Invited talk at EQUS Annual Workshop 2024, December 12th, 2024.
 - 1.2. Invited talk at IBM Research, Yorktown Heights, October 17th, 2024.
 - 1.3. Contributed talk at Assessing Performance of Quantum Computers (APQC) 2024, October 7th, 2024.
 - 1.4. Invited online talk at Thomas Monz's group, University of Innsbruck, August 1st, 2024.
 - 1.5. Invited talk at Coogee'24 Sydney Quantum Information Theory Workshop, April 4th, 2024.
 - 1.6. Contributed talk at School of Physics HDR Symposium (awarded 3rd place), University of Sydney, November 10th, 2023.

Experience

Advisor: Stephen Bartlett

Physics Research Assistant

September 2024–Present

School of Physics, University of Sydney

Machine Learning for Alignment Bootcamp (MLAB)

August–September 2022

Chemistry Research Assistant

Redwood Research February–June 2019

Advisor: Girish Lakhwani

School of Chemistry, University of Sydney

Physics Summer Research Internship

November 2018-January 2019

Chemistry Summer Research Internship

January-March 2018

Advisor: Girish Lakhwani

Advisor: Daniel Cocks

School of Chemistry, University of Sydney

Research School of Physics, Australian National University