DAVID LAYDEN CURRICULUM VITAE

26-313 Research Laboratory of Electronics Massachusetts Institute of Technology Cambridge, MA 02139, USA

SUMMARY

Objective: To be a "full-stack" applied quantum theorist, working directly with both theory and experiment teams.

Highlights

- 11 publications (8 as first author) including theory and experiment, cited 138 times
- Featured in The Economist, the MIT News, and Harvard's Tomorrow's Tech Today conference
- Ranked in the top 10 STEM graduate students nationally in the Vanier Canada competition
- Research and coursework background in superconducting qubits

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

2016-Present

PhD Nuclear Science and Engineering - Quantum Engineering

- GPA: 4.9/5. Publications: [1–3]
- Thesis: "Device-adapted quantum error correction for near-term experiments." Advisor: Paola Cappellaro
- Committee: Seth Lloyd, William Oliver, Liang Jiang, Paola Cappellaro
- Selected courses: Quantum computation, Superconducting qubits, Algorithms, Machine learning

University of Waterloo, Waterloo, Canada

2014-2016

MMath Applied Mathematics - Quantum Information

- GPA: 95/100. Publications: [4, 5, 7]
- Thesis: "Indirect quantum control: An implementation-independent scheme." Advisor: Achim Kempf
- Committee: Raymond Laflamme, Eduardo Martín-Martínez, Achim Kempf

University of Waterloo, Waterloo, Canada

2010-2014

BSc Mathematical Physics (Honors, Co-operative)

- GPA: 96/100. Publications: [6,8-11]
- Thesis: "Universal uncertainty relations." Advisor: Robert Spekkens

RESEARCH

Graduate

Massachusetts Institute of Technology, Cambridge, MA

2016-Present

Quantum Engineering Group, Advisor: Paola Cappellaro

Project 1: Developed new error-correcting codes tailored to quantum sensors [2,3]

Project 2: Exploiting noise correlations to realize an efficient error-corrected quantum memory in diamond [1]

Project 3: Modifying quantum error-correction schemes to enhance robustness to recovery errors

Institute for Quantum Computing, Waterloo, Canada

2014-2016

Physics of Information Group, Advisor: Achim Kempf

• Developed a novel scheme to control open quantum systems with high fidelity [5] (see also [4,7] for background)

Undergraduate

Perimeter Institute for Theoretical Physics, Waterloo, Canada

FALL 2013

Quantum Foundations Group, Advisor: Robert Spekkens

• Benchmarked and refined a novel method for comparing quantum measurement statistics

CERN, Geneva, Switzerland

SUMMER 2013

ATLAS Experiment, Supervisor: Brigitte Vachon

- One of five students chosen to represent Canada in CERN's international summer student program
- Performed statistical analysis of LHC calibration data on CLUMEQ supercomputer [11]

Institute for Quantum Computing, Waterloo, Canada

Superconducting Quantum Devices, Supervisor: Adrian Lupaşcu

• Designed and conducted experiments quantifying environmental noise with superconducting qubits [6]

University Health Network, Toronto, Canada

Winter 2012

FALL 2012

Biophotonics Group (University of Toronto), Supervisor: Alex Vitkin

• Theoretically developed a protocol to minimize noise in photonic devices [9,10], now in active experimental use [8]

University of Waterloo, Waterloo, Canada

FALL 2011

Astrophysics Group, Supervisor: Michael Balogh

Developed a program to automatically identify and describe structures of interest in astronomical data

PUBLICATIONS

Submitted Papers

[1] **D. Layden**, M. Chen, P. Cappellaro, Efficient quantum error correction of dephasing induced by a common fluctuator, arXiv:1903.01046 (2019).

Peer-Reviewed Papers

- [2] **D. Layden**, S. Zhou (equal contributions), P. Cappellaro, L. Jiang, Ancilla-free quantum error correction codes for quantum metrology, Phys. Rev. Lett. **122**, 040502 (2019).
- [3] **D. Layden**, P. Cappellaro, Spatial noise filtering through error correction for quantum sensing, npj Nature Quantum Information 4, 30 (2018).
- [4] D. Grimmer, **D. Layden**, E. Martín-Martínez, R. B. Mann, *Open dynamics under rapid repeated interaction*, Phys. Rev. A **94**, 032126 (2016).
- [5] D. Layden, E. Martín-Martínez, A. Kempf, Universal scheme for indirect quantum control, Phys. Rev. A 93, 040301(R) (2016).
- [6] J.-L. Orgiazzi, C. Deng, D. Layden, R. Marchildon, F. Kitapli, F. Shen, M. Bal, F. R. Ong, A. Lupaşcu, Flux qubits in a planar circuit quantum electrodynamics architecture: quantum control and decoherence, Phys. Rev. B 93, 104518 (2016).
- [7] **D. Layden**, E. Martín-Martínez, A. Kempf, Perfect Zeno-like effect through imperfect measurements at a finite frequency, Phys. Rev. A **91**, 022106 (2015).
- [8] A. Gribble, **D. Layden**, and I. A. Vitkin, Experimental validation of the optimum input polarization states for Mueller matrix determination with a dual photoelastic modulator polarimeter, Opt. Lett. **38**, 5272 (2013).
- [9] **D. Layden**, M. F. G. Wood, and I. A. Vitkin, Optimum selection of input polarization states in determining the sample Mueller matrix: a dual photoelastic polarimeter approach, Opt. Express **20**, 20466 (2012).

Book Chapters

[10] **D. Layden**, N. Ghosh, and I. A. Vitkin, "Quantitative Polarimetry for Tissue Characterization and Diagnosis," in *Advanced Biophotonics: Tissue Optical Sectioning*, V. V. Tuchin and R. K. Wang, eds. (Taylor & Francis 2013), pp. 73–108.

Published Reports

[11] D. Layden, Measuring 2012 ATLAS Photon Trigger Efficiency, CERN-STUDENTS-Note-2013-074.

Google Scholar Citation Report

Total Citations: 138 (as of March 8, 2019)

Value: $3 \times 50\,000$ C\$

Value: 110 000 £

Awards

Highlights

Vanier Canada Graduate Scholarship (2016, Declined)

- Ranked 9th nationally out of 161 finalists across STEM fields
- Applied as a Master's student, although the award is primarily for PhD students

Clarendon Scholarship (2016, Declined)

• For study at the University of Oxford, of greater value than the Rhodes scholarship

2 of 4

Other Selected Awards

| Award | Value | Years |
|---|-------------------------------|-------------|
| Meredith and Ray Rothrock Fund Fellowship | 37 500 US\$ | 2016 |
| NSERC Canada Graduate Scholarship - Doctoral (CGS D, declined) | 3×35000 C\$ | 2016-2019 |
| NSERC Canada Graduate Scholarship - Doctoral (PGS D, declined third year) | $3 \times 21000 \text{ C}$ \$ | 2016-2019 |
| NSERC Canada Graduate Scholarship - Master's (CGS M) | 17 500 C\$ | 2014 – 2015 |
| Ontario Graduate Scholarship | 15 000 C\$ | 2015 – 2016 |
| Mensa Canada Scholarship - Woodhams Memorial Trust Award | 10 100 C\$ | 2016 |
| President's Graduate Scholarship (×2) | $2 \times 10000 \text{ C}$ \$ | 2014 – 2016 |
| Mike Lazaridis Scholarship in Theoretical Physics (declined) | 7500 C\$ | 2013 |
| Institute of Particle Physics Summer Fellowship | 7100 C\$ | 2013 |
| NSERC Undergraduate Student Research Award (×3) | 3×4500 C\$ | 2011 – 2013 |
| Alpha Nu Sigma (honorary branch of the American Nuclear Society) | - | 2018 |
| Rhodes Scholarship Finalist (Quebec, Canada) | - | 2014 |

Media Coverage

- The Economist: Letter to the editor regarding Technology Quarterly: Quantum Devices
- MIT News, MIT Daily and Phys.org: Honing quantum sensing
- MIT Nuclear Science and Engineering Spotlight: David Layden: Honing quantum sensing
- Phys.org and University of Waterloo News: Researchers find new way to control quantum systems
- Institute for Quantum Computing News: Handle with quantum care
- Institute for Quantum Computing Annual Report: Quantum Control (featured student profile, page 15)

Presentations

o conference expenses paid by organizers

Contributed Talks

- APS March Meeting 2019 (Boston, MA) "Spatial noise filtering through new error-correcting codes for quantum sensing"
- MIT-Harvard Center for Ultracold Atoms 2019 Retreat (Plymouth, NH), "Spatial noise filtering through new error-correcting codes for quantum sensing"
- APS March Meeting 2016 (Baltimore, MD) "A universal scheme for indirect quantum control"
- GRC Quantum Control of Light & Matter 2015 (South Hadley, MA) "Emergent unitarity in open quantum systems"
 Only student talk out of 50-75 applicants
- APS March Meeting 2015 (San Antonio, TX) "Perfect Zeno effect through imperfect measurements at a finite frequency"
- CERN Student Sessions 2013 (Geneva, Switzerland; Video: 12:30 26:30)

Posters

- GRC Quantum Science 2018 (Easton, MA partial financial support)
- IBM ThinkQ 2017: Approximate Quantum Computing (Yorktown Heights, NY)
- MIT-Harvard Center for Ultracold Atoms 2017 Retreat (Plymouth, NH)
- Coherent Control of Complex Quantum Systems 2016 (Okinawa, Japan)
- GRC Quantum Control of Light & Matter 2015 (South Hadley, MA)
- CERN Summer Student Poster Session 2013 (Geneva, Switzerland)

TEACHING, SUPERVISION & SERVICE

Course Development

Theory of Quantum Optics (QIC 895), University of Waterloo

Spring 2015

Designed and organized a graduate seminar/reading course featuring faculty guest speakers

Supervision

• Supervising MIT undergraduate Louisa Huang for UROP and SuperUROP research projects

2018

Service and Outreach

- Selected to give the Quantum Technology talk at Harvard's DayCon 2018, a public event on emerging technologies
- Leadership board member for MIT's Interdisciplinary Quantum Information Science and Engineering seminar series
- Outreach volunteer for Let's Talk Science, conducted classroom (K-12) and community visits (2015-16)
- Reviewer for Physical Review A

Teaching Assistantships

Quantum Theory 2 (AMath 673/473), University of Waterloo (Instructor: Robert Koenig) Multivariate Calculus (Math 207), University of Waterloo

FALL 2014 FALL 2015

• Nominated for Outstanding TA Awards for both courses on the basis of my tutorials

Declined a TA position for MIT's Intro to Machine Learning course (2019).

Programming

Languages & Systems: Python, Matlab, Mathematica, Maple, Git

Libraries: QuTiP, Keras, NumPy, SciPy

Prepared March 8, 2019.