# CURRICULUM VITÆ – COLE COMFORT

#### PERSONAL INFORMATION

Full Name: Cole Robert Comfort

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#### RESEARCH INTERESTS

Categorical semantics for quantum computing and quantum error correction.

Monoidal category theory and graphical languages.

Categorical semantics for linear logic.

SELECTED PUBLICATIONS (LAST 5 YEARS)

### Complete equational theories for classical and quantum Gaussian relations

Robert I. Booth, Titouan Carette, Cole Comfort. arXiv preprint, 2024. arXiv:2403.10479.

## **Graphical Symplectic Algebra**

Robert I. Booth, Titouan Carette, Cole Comfort. arXiv preprint, 2024. arXiv:2401.07914.

## **Denotational semantics for Stabiliser Quantum Programs**

Robert I. Booth, Cole Comfort. Preprint, 2024. https://colecomfort.github.io/pdfs/QEC.pdf.

## Dagger linear logic for categorical quantum mechanics

J.R.B. Cockett, Cole Comfort, Priyaa Srinivasan. *Logical Methods in Computer Science* 17(4), 2021. DOI: 10.46298/lmcs-17(4:8)2021.

#### **EMPLOYMENT**

## Postdoctoral Scholar (joint project)

October 2023-November 2026

Équipe QUACS, Université Paris-Saclay (CNRS, ENS Paris-Saclay, Inria, LMF, Gif-sur-Yvette, France). Équipe MOCQUA, Université de Lorraine (CNRS, Inria, LORIA, Nancy, France).

Research focus: categorical semantics of quantum computing and quantum error correction.

## Researcher September 2021–January 2022

Tallinn Institute of Technology, Estonia. Supervisor: Prof. Paweł Sobociński.

Dupervisor. Trot. Tawer soboemski.

Research focus: diagrammatic methods in theoretical computer science.

#### **EDUCATION**

# Doctorate of Philosophy, Computer Science, Clarendon Scholar

October 2019–October 2023

University of Oxford, United Kingdom

Supervisors: Profs. Aleks Kissinger and Bob Coecke

Thesis Title: A Diagrammatic Approach to Networks of Spans and Relations

### Thesis Based Master of Science, Computer Science

September 2017–July 2019

University of Calgary, Canada Supervisor: Prof. Robin Cockett

Thesis Title: Classifying reversible logic gates with ancillary bits

GPA Received: 4.000/4.000

#### **Bachelor of Science (Honours) First Class, Computer Science**

September 2013-June 2017

University of Calgary, Canada Minor: Pure Mathematics

Concentration: Algorithms and Complexity Theory

Supervisor: Prof. Robin Cockett Thesis Title: *The Category CNOT* GPA Received: 3.735/4.000

#### **SCHOLARSHIPS**

## **Clarendon Fund Scholarship**

October 2019–October 2023

Prestigious scholarship awarded by Oxford University Press to outstanding prospective doctoral students. Only two recipients per year in Computer Science.

Wrote a research proposal on diagrammatic methods for infinite-dimensional quantum circuits.

# Queen Elizabeth II Graduate (Master's) Research Scholarship

2018

Government of Alberta, awarded for excellence in graduate research.

# Queen Elizabeth II Graduate (Master's) Scholarship

2017

Government of Alberta, awarded for outstanding academic performance.

#### **Graduate Research Award**

2017-2018

Two units, University of Calgary.

## **GRANTS**

## Mitacs Globalink Research Award

September 2018–December 2018

Project: Investigating Infinite Dimensional Models of Quantum Computation.

Visits: Oxford (supervised by Prof. Bob Coecke) and Edinburgh (supervised by Prof. Chris Heunen).

Wrote a successful grant application to obtain travel funding.

Resulted in the publication of the article, "Dagger linear logic for categorical quantum mechanics."

#### **AWARDS**

# **Best Student Paper Award**

July 2023

The Algebra for Stabilizer Codes

19th International Conference on Quantum Physics and Logic (QPL 2023).

# **Best Student Paper Award**

June 2020

The ZX&-calculus: A complete graphical calculus for classical circuits using spiders 17th International Conference on Quantum Physics and Logic (QPL 2020).

## **Distinguished Presentation Award**

July 2021

A Graphical Calculus for Lagrangian Relations
4th International Conference on Applied Category Theory (ACT 2021).

## **PUBLICATIONS**

## **Conference Publications**

- [1] J. Hefford and C. Comfort, "Coend optics for quantum combs," p. 63–76, Aug. 2023. [Online]. Available: http://dx.doi.org/10.4204/EPTCS.380.4
- [2] C. Comfort and A. Kissinger, "A graphical calculus for Lagrangian relations," *Electronic Proceedings in Theoretical Computer Science*, vol. 372, pp. 338–351, Nov. 2022. [Online]. Available: https://doi.org/10.4204/eptcs.372.24
- [3] C. Comfort, "The ZX&-calculus: A complete graphical calculus for classical circuits using spiders (best student paper)," vol. 340. Open Publishing Association, 2021, pp. 60–90. [Online]. Available: https://doi.org/10.4204/eptcs.340.4
- [4] J. Cockett and C. Comfort, "The category TOF," vol. 287. Open Publishing Association, Jan. 2019, pp. 67–84. [Online]. Available: https://doi.org/10.4204/eptcs.287.4
- [5] R. Cockett, C. Comfort, and P. Srinivasan, "The category CNOT," vol. 266. Open Publishing Association, Feb. 2018, pp. 258–293. [Online]. Available: https://doi.org/10.4204/eptcs.266.18

### Journal Articles

[6] J. Cockett, C. Comfort, and P. Srinivasan, "Dagger linear logic for categorical quantum mechanics," *Logical Methods in Computer Science*, vol. Volume 17, Issue 4, Nov. 2021. [Online]. Available: https://doi.org/10.46298/lmcs-17(4:8)2021

# **Preprints**

- [7] C. C. Robert Booth, "Denotational semantics for stabiliser quantum programs," 2025. [Online]. Available: https://colecomfort.github.io/pdfs/QEC.pdf
- [8] C. Comfort, "Gaussian probability theory is completely positive," 2025. [Online]. Available: https://colecomfort.github.io/pdfs/SVD.pdf
- [9] R. I. Booth, T. Carette, and C. Comfort, "Complete equational theories for classical and quantum Gaussian relations," 2024. [Online]. Available: https://arxiv.org/abs/2403.10479
- [10] —, "Graphical symplectic algebra," 2024. [Online]. Available: https://arxiv.org/abs/2401.07914
- [11] C. Comfort, "The algebra for stabilizer codes (best student paper, QPL 2023)," 2023. [Online]. Available: https://arxiv.org/abs/2304.10584
- [12] C. Comfort, A. Delpeuch, and J. Hedges, "Sheet diagrams for bimonoidal categories," 2020. [Online]. Available: https://arxiv.org/abs/2010.13361

#### **SERVICE**

## Program committee member

8th International Conference on Applied Category Theory (ACT 2025)

### Journal reviewer

Logical Methods in Computer Science

Polynesian Journal of Mathematics

Bulletin of the London Mathematical Society

**ACM Transactions on Quantum Computing** 

Journal of Physics A: Mathematical and Theoretical

Compositionality

## Conference subreviewer

53rd ACM SIGPLAN Symposium on Principles of Programming Languages (POPL 2026)

21st International Conference on Quantum Physics and Logic (QPL 2024)

39th Annual ACM/IEEE Symposium on Logic in Computer Science (LICS 2024)

20th International Conference on Quantum Physics and Logic (QPL 2023)

18th Theory of Quantum Computation, Communication and Cryptography (TQC 2023)

19th International Conference on Quantum Physics and Logic (QPL 2022)

47th International Symposium on Mathematical Foundations of Computer Science (MFCS 2022)

25th International Conference on Foundations of Software Science and Computation Structures (FOSSACS 2022)

4th International Conference on Applied Category Theory (ACT 2021)

### **Organizer**

QUACS informal seminar series ZX-calculus seminar series

November 2024—ongoing October 2019—July 2021

## TEACHING ACTIVITIES

Tutor July 2023

Quantinuum, Oxford, United Kingdom

Teaching categorical quantum mechanics to high-school students.

Organized as part of quantum education research project.

Tutor Michaelmas 2020

Department of Computer Science, University of Oxford, United Kingdom

Course: Categories Proofs and Processes

Tutor Michaelmas 2020

Department of Computer Science, University of Oxford, United Kingdom

Course: Quantum Processes and Computation

Teaching Assistant Winter Term 2019

Department of Computer Science, University of Calgary, Canada

Course: CPSC 313, Introduction to Computability

Teaching Assistant Winter Term 2018

Department of Computer Science, University of Calgary, Canada

Course: CPSC 411, Compiler Construction

Teaching Assistant Fall Term 2017

Department of Computer Science, University of Calgary, Canada Course: CPSC 521, Foundations of Functional Programming

## RESEARCH VISITS

## Maquarie University, Sydney, Australia

October 2025

Invited by Prof. JS Lemay in the Centre of Australian Category Theory group in the Department of Mathematics.

### Quantinuum, Oxford, UK

February 2025

Visited the group of Prof. Bob Coecke at the quantum computing company Quantinuum. Collaborated with Dr. Giovani de Felice.

## Technische Universität, Dresden Dresden, Germany

December 2023

Invited by the geometric methods in mathematics group of Prof. Ulrich Krähmer.

# Centre INRIA Saclay, Gif-sur-Yvette, France

May 2024

Visited the QUACS group in the Laboratoire de Methodes Formelles.

## University of Edinburgh, Edinburgh, UK

November 2023

Visited Dr. Robert Booth in the Quantum Software group, in the School of Informatics.

## Centre INRIA Saclay, Gif-sur-Yvette, France

July 2023

Visited the QUACS group in the Laboratoire de Methodes Formelles.

## Centre INRIA Nancy, Nancy, France

June 2023

Visited the MOCQUA group in LORIA.

### Università degli Studi di Pisa, Pisa, Italy

May 2023

Visited Prof. Filippo Bonchi in the Dipartimento di Informatica.

## University College London, London, UK

March 2022

Visited Prof. Fabio Zanasi in the Programming Principles, Logic and Verification Group in the Department of Computer Science.

## University of Edinburgh, Edinburgh, UK

November-December 2018

Visited Prof. Chis Heunen in the Quantum Software group, in the School of Informatics.

## University of Oxford, Oxford, UK

September-November 2018

Visited Prof. Bob Coecke in the Quantum Group, in the Department of Computer Sience.

### INVITED TALKS, AND RESEARCH VISIT TALKS

**TBA.** Topos Institute Colloquium. Online. October 2025. Invited by Dr. David Spivak.

**Categorical semantics for discrete time dynamics.** Australian Category Seminar, Macquarie University. Sydney, Australia. September 2025. Invited by Prof. JS Lemay.

**String diagrams for classical mechanics.** Maths&Stats Seminar, Western Sydney University. Sydney, Australia. September 2025. Invited by Prof. Colin Reid.

**Syntax and semantics for mechanical processes.** Australian Category Seminar, Macquarie University. Sydney, Australia. September 2025. Invited by Prof. JS Lemay.

**Graphical algebra and quantum circuits.** Technische Universität Dresden, Germany. December 2023. Invited by the geometric methods in mathematics group of Prof. Ulrich Krähmer.

**Graphical Calculi for Phase-Space Representations in Quantum Mechanics.** Prague Mathematical Physics Seminar (online). Charles University, Czech Republic. March 2023. Invited by Prof. Branislav Jurco

**A ZX-calculus for continuous-variable Gaussian quantum circuits.** QUACS seminar. Centre INRIA Paris-Saclay, Gif-Sur-Yvette, France. May 2024.

Graphical Symplectic Algebra. Università degli Studi di Pisa, Pisa, Italy. Ma 2023.

**Graphical Symplectic Algebra.** QUACS seminar (online). Centre INRIA Paris-Saclay, Gif-Sur-Yvette, France. May 2023. Invited by Prof. Renaud Vilmart.

**Graphical Symplectic Algebra.** Programming Principles, Logic, and Verification Group seminar. University College, London, United Kingdom. March 2022.

#### REFEREED PRESENTATIONS

Graphical Symplectic Algebra and Complete equational theories for classical and quantum Gaussian relations (two consecutive talks). 7th International Conference on Applied Category Theory (ACT 2024). University of Oxford, United Kingdom. June 2024.

**The Algebra of Stabilizer Codes.** 19th International Conference on Quantum Physics and Logic (QPL 2023). Paris, France. July 2023.

**Coend Optics for Quantum Combs.** 5th International Conference on Applied Category Theory (ACT 2022). University of Strathclyde, Glasgow, Scotland. July 2022.

A Graphical Calculus for Lagrangian Relations. *Distinguished presentation*. The 4th International Conference on Applied Category Theory (ACT 2021). University of Cambridge, United Kingdom. July 2021.

**The ZX&-calculus: A complete graphical calculus for classical circuits using spiders.** 17th International Conference on Quantum Physics and Logic (QPL 2020) (online due to COVID). Paris, France. June 2020.

**The category TOF.** 15th International Conference on Quantum Physics and Logic (QPL 2018). Dalhousie University, Halifax, Canada. June 2018.

**The Category CNOT.** 14th International Conference on Quantum Physics and Logic. Radboud University, Nijmegen, Netherlands (QPL 2017). July 2017.

#### WORKSHOP TALKS

A complete equational theory for Gaussian quantum circuits. 31st Foundational Methods in Computer Science Workshop (FMCS 2024). University of Calgary, Kanaskis, Canada. July 2024.

**A phase-space approach to rewriting infinite-dimensional quantum circuits**. LHC Days 2024). Nantes, France. July 2024.

**Graphical Symplectic Algebra.** 29th Foundational Methods in Computer Science Workshop (FMCS 2022). University of Calgary, Kanaskis, Canada. July 2022.

**A Graphical Calculus for Lagrangian Relations.** Tangent Categories and their Applications (online due to COVID). University of Calgary, Kananaskis, Canada. June 2021.

**Circuit Relations for Real Stabilizers: Towards TOF+H.** 27th Foundational Methods in Computer Science Workshop (FMCS 2019). University of Calgary, Kananaskis, Canada. May 2019.

**Circuit Relations for Real Stabilizers: Towards TOF+H.** 4th Symposium on Compositional Structures (SYCO 2019). Chapman University, Orange, United States. May 2019.

**The category TOF.** 26th Foundational Methods in Computer Science Workshop (FMCS 2018). Mount Allison University, Sackville, Canada. May 2018.

**The Category CNOT.** 25th Foundational Methods in Computer Science Workshop (FMCS 2017). University of Ottawa, Canada. June 2017.

**The Category CNOT.** Calgary Applied and Industrial Mathematical Sciences Conference. University of Calgary, Canada. May 2017.