# Michael Zurel

Personal email: mzurel@protonmail.com

UBC email: mzurel@phas.ubc.ca

Website: mzurel.github.io

### EDUCATION

PhD (in progress)

University of British Columbia September, 2020 – Present

Physics (Quantum information and computation)

- o Supervisors: Dr. Robert Raussendorf and Dr. William G. Unruh
- o Affiliations: University of British Columbia (Physics) & Stewart Blusson Quantum Matter Institute
- Expected completion: May, 2024

 $\mathbf{MSc}$ 

University of British Columbia September, 2019 – November, 2020

Physics (Quantum information and computation)

o Supervisor: Dr. Robert Raussendorf

o Thesis: Hidden variable models and classical simulation algorithms for quantum computation with magic states on qubits

BSc

University of British Columbia

Combined honours in Physics and Mathematics

September, 2014 - May, 2019

o Honours thesis: Contextuality and Simulating Quantum Computation with Magic States

#### Publications & Preprints

- [1] **MZ**, Lawrence Z. Cohen, and Robert Raussendorf. "Simulation of quantum computation with magic states via Jordan-Wigner transformations". 2023. arXiv: 2307.16034.
- [2] **MZ**, Cihan Okay, and Robert Raussendorf. "Simulating quantum computation with magic states: how many 'bits' for 'it'?" 2023. arXiv: 2305.17287.
- [3] Robert Raussendorf, Cihan Okay, **MZ**, and Polina Feldmann. "The role of cohomology in quantum computation with magic states". In: *Quantum* 9 (2023), p. 979. DOI: 10.22331/q-2023-04-13-979. arXiv: 2110.11631.
- [4] MZ, Cihan Okay, Robert Raussendorf, and Arne Heimendahl. "Hidden variable model for quantum computation with magic states on qudits of any dimension". 2021. arXiv: 2110.12318.
- [5] Cihan Okay, **MZ**, and Robert Raussendorf. "On the extremal points of the Λ-polytopes and classical simulation of quantum computation with magic states". In: Quantum Information & Computation 21.13&14 (2021). DOI: 10.26421/QIC21.13-14-2. arXiv: 2104.05822.
- [6] MZ. "Hidden variable models and classical simulation algorithms for quantum computation with magic states on qubits". MSc thesis. University of British Columbia, 2020. DOI: 10.14288/1.0394790.
- [7] MZ, Cihan Okay, and Robert Raussendorf. "Hidden Variable Model for Universal Quantum Computation with Magic States on Qubits". In: *Physical Review Letters* 125.26 (2020), p. 260404. DOI: 10.1103/PhysRevLett.125.260404. arXiv: 2004.01992.
- [8] Robert Raussendorf, Juani Bermejo-Vega, Emily Tyhurst, Cihan Okay, and **MZ**. "Phase-space-simulation method for quantum computation with magic states on qubits". In: *Physical Review A* 101.1 (2020), p. 012350. DOI: 10.1103/PhysRevA.101.012350. arXiv: 1905.05374.

For PDFs see mzurel.github.io; for citation data see Google Scholar.

#### PATENTS

Patent Application US20230206102A1; EP4128083A1; WO2021195783A1

Status: Pending

• Method of simulating a quantum computation, system for simulating a quantum computation, method for issuing a computational key, system for issuing a computational key

## Software

- RandomQM.jl Julia functions for generating random quantum states and random quantum channels
- RandomStabilizers.jl Julia code for generating random stabilizer states and random symplectic group elements based on the "SYMPLECTICImproved" algorithm of J. Math. Phys. **55** 122202 (2014).
- BinarySymplectic.jl Tools for working with symplectic vector spaces and symplectic groups over  $\mathbb{Z}_2$ .
- FiniteSymplectic.jl Tools for working with symplectic modules and symplectic groups over  $\mathbb{Z}_d$ .
- NetworkViz Data visualization web app for input-output data, census data, and other socio-economic data in Newfoundland and Labrador. Written in R.

Code available on GitHub: github.com/mzurel

### Conference talks and seminars

| ( | CONFERENCE TALKS AND SEMINARS   |                                |
|---|---|--------------------------------|
| • | Southwest Quantum Information and Technology (SQuInT) Workshop, October 2023 Simulating quantum computation: how many "bits" for "it"?                                | 30 minute talk                 |
| • | QLOC Group Seminar @ Iberian Nanotechnology Laboratory, September 2023  A hierarchy of classical simulation algorithms for quantum computation                        | 60 minute talk                 |
| • | Quantum Physics and Logic (QPL), July 2023 (presented by a co-author) Simulation of quantum computation with magic states via Jordan-Wigner transformations           | 30 minute talk                 |
| • | Coogee 2023 Workshop, February 2023  No-go theorems for discrete Wigner functions and alternative quasiprobability representation computation with magic states       | 60 minute talk ans for quantum |
| • | Shealf talks (Samson Abramsky group seminar @ University of Oxford), December 2022  The role of cohomology in quantum computation with magic states                   | 60 minute talk                 |
| • | "FoQaCiA" collaboration kick-off meeting, November 2022 $\Lambda$ polytopes and classical simulation of quantum computation with magic states                         | 60 minute talk                 |
| • | Theory of Quantum Computation, Communication, and Cryptography (TQC), July 2022  Hidden Variable Model for Quantum Computation with Magic States on Qudits of Any Din | 25 minute talk nension         |
| • | David Gross group seminar @ University of Cologne, July 2022  Quasiprobability representations for quantum computation with magic states                              | 60 minute talk                 |
| • | Quantum Physics and Logic (QPL), June 2022  Hidden Variable Model for Quantum Computation with Magic States on Qudits of Any Din                                      | 10 minute talk nension         |
| • | Bilkent University Math Grad Seminar, June 2022 Polytopes in quantum computation and quantum information  | 60 minute talk                 |
| • | Algebraic Structures in Quantum Computation V (ASQC5), June 2022  Hidden variable models for quantum computation with magic states                                    | 45 minute talk                 |
| • | UBC Institute of Applied Mathematics Grad Seminar, June 2022  Polytopes in quantum computation and quantum information  | 60 minute talk                 |
| • | Internal talk for QuEra Computing Inc. software/algorithms team, April 2022 Classical simulation of quantum computation with magic states                             | 45 minute talk                 |
| • | Theory of Quantum Computation, Communication, and Cryptography (TQC), July 2021 Hidden variable model for universal quantum computation with magic states on qubits   | 30 minute talk                 |
| _ | Quantum Physics and Logic (QPL), June, 2021   | 30 minute talk                 |

Hidden variable model for universal quantum computation with magic states on qubits

- Algebraic Structures in Quantum Computation IV (ASQC4), June, 2020 60 minute talk

  Hidden variable model for universal quantum computation with magic states on qubits
- Quantum Physics and Logic (QPL), June 2019

25 minute talk

Phase-space-simulation method for quantum computation with magic states on qubits

For slides, videos, etc., see mzurel.github.io/talks

## POSTER PRESENTATIONS

- Southwest Quantum Information and Technology (SQuInT) Workshop, October 2023

  Simulation of quantum computation with magic states via Jordan-Wigner transformations
- Quantum Physics and Logic (QPL), July 2023
  Simulating quantum computation with magic states: how many "bits" for "it"?
- $\bullet$  Max Planck UBC UTokyo Centre for Quantum Materials Annual Meeting, September 2022 Hidden variable model for quantum computation with magic states on qudits of any dimension
- $\bullet$  Max Planck UBC UTokyo Centre for Quantum Materials Annual Meeting, September 2022 The role of cohomology in quantum computation with magic states
- Theory of Quantum Computation, Communication, and Cryptography (TQC), July 2022

  The role of cohomology in quantum computation with magic states

Quantum Information Processing (QIP), March 2022

- Hidden Variable Model for Quantum Computation with Magic States on Any Number of Qudits of Any Dimension
- Quantum Information Processing (QIP), March, 2021

  Hidden variable model for universal quantum computation with magic states on qubits
- Southwest Quantum Information and Technology (SQuInT), February 2020

  Phase-space-simulation method for quantum computation with magic states on qubits

For poster PDFs see mzurel.github.io/talks

## WORKSHOP & SUMMER SCHOOL ORGANIZATION

| • | Summer School on the Foundations of Quantum Computational A Bilkent University, Ankara, Turkey          | Advantage July, 2023 (postponed to 2024)  Project mentor                                  |
|---|---|---|
| • | Algebraic Structures in Quantum Computation V (ASQC5) University of British Columbia, Vancouver, Canada | June, 2022<br>Co-organizer  |
| • | Cornerstone Models of Quantum Computing Summer School $TRIUMF,\ Vancouver,\ Canada$                     | $\begin{array}{c} {\rm August,2021} \\ {\rm TeachingassistantforMBQCsection} \end{array}$ |
| • | Cornerstone Models of Quantum Computing Summer School $TRIUMF,\ Vancouver,\ Canada$                     | $\begin{array}{c} {\rm August,2020} \\ {\rm TeachingassistantforMBQCsection} \end{array}$ |

## AWARDS

| • | CGS - Michael Smith Foreign Study Supplement (NSERC CGS-MSFSS)  | 2023        |
|---|---|-------------|
| • | Alexander Graham Bell Canada Graduate Scholarship (NSERC CGS-D) | 2021-2024   |
| • | UBC Four Year Doctoral Fellowship (4YF)                         | 2021-2025   |
| • | President's Academic Excellence Initiative PhD Award            | 2020 - 2024 |
| • | UBC Faculty of Science PhD Tuition Award                        | 2020 - 2024 |

## Peer review

Referee for the following journals:

- Physical Review Letters
- PRX Quantum
- Physical Review A
- Quantum Journal
- Journal of Physics A: Mathematical and Theoretical

Referee for the following conferences:

• Quantum Information Processing (QIP)

# TECHNICAL SKILLS

- Programming languages: Python, Julia, Matlab, Octave, R, SQL
- Technologies: Linux, Latex, Git, AWS, MariaDB

# TEACHING EXPERIENCE

| • | Teaching assistant: | Computational Physics                 | September, $2023$ – December, $2023$ |
|---|---------------------|---------------------------------------|--------------------------------------|
| • | Teaching assistant: | Frontiers in Physics                  | September, $2023$ – December, $2023$ |
| • | Teaching assistant: | Introduction to Quantum Mechanics     | January,2022-April,2022              |
| • | Teaching assistant: | Electricity and Magnetism             | September, $2021$ – December, $2021$ |
| • | Teaching assistant: | Electricity and Magnetism             | September, $2020$ – December, $2020$ |
| • | Teaching assistant: | Enriched Physics I                    | September, $2020$ – December, $2020$ |
| • | Teaching assistant: | Introductory Physics for Engineers II | January,2020-April,2020              |
| • | Teaching assistant: | Introductory Physics                  | September, $2019$ – December, $2019$ |

Last updated: November, 2023