Curriculum Vitae for Ryohei (Rio) Weil

Personal Information

Address: 9371 Kirkmond Crescent, Richmond, British Columbia, V7E1M7

Citizenship: Canadian

Phone number: +1 (604)-723-8049 Email: ryoweil6@student.ubc.ca Website: rioweil.github.io GitHub: github.com/RioWeil

Education

University of British Columbia

(2022-2024)

MSc Physics

- Supervisor: Dr. Robert Raussendorf
- MSc thesis: Quantifying resource states and efficient regimes of measurement-based quantum computation on a superconducting processor

University of British Columbia

(2018-2022)

BSc Combined Honours Physics and Mathematics (with distinction)

• Honours thesis: A Simulation of a Simulation: Algorithms for Symmetry-Protected Measurement-Based Quantum Computing Experiments

Publications

W. S. Porter et al. "Investigating nuclear structure near N=32 and N=34: Precision mass measurements of neutron-rich Ca, Ti, and V isotopes". In: *Physical Review C* 106, 024312 (2022) DOI: 10.1103/PhysRevC.106.024312. arXiv: 2206.15329.

• Contribution: Experimental shifts for collecting data.

Research

Xanadu (4 months - Full-time)

(2023)

Research Resident, Architecture Team

• Developed quantum error correction simulations for benchmarking photonic quantum computing architectures.

University of British Columbia (4 months - Full-time)

(2021)

Theory Research Student, Quantum Information Group

• Used condensed matter techniques to analyze resource states for measurement-based quantum computation.

University of British Columbia (4 months - Full-time)

(2020)

Computational NMR Research Student, Solid-State NMR Group

• Used SIMPSON NMR simulations to investigate the viability of maximum-length binary sequences in inhomogenous magnetization transfer for application in Myelin imaging.

TRIUMF (4 months - Full-time)

(2019)

Experimental Nuclear Physics Research Student, TITAN Group

- Assisted with the commissioning of a cryogenic Penning trap (CryoMPET) for precision mass measurement of ions.
- Developed SIMION simulations for optimization of ion extractions.

Teaching & Outreach

UBC Department of Physics and Astronomy

(2019-current)

Teaching Assistant and Lab Development Assistant

- PHYS 500: Graduate Quantum Mechanics (1 term)
- PHYS 402: Applications of Quantum Mechanics (2 terms)
- PHYS 200: Relativity and Quanta (2 terms)
- PHYS 129: Introductory Experimental Physics II (1 term)
 - Helped to develop simulations for the 2021-2022 iteration of the course.
- PHYS 119: Introductory Experimental Physics I (3 terms)
 - Developed materials for 2022 iteration of course involving Python.
 - Developed curriculum and simulations for 2020-2021 online course.
- SCIE 001: First-year Honours Physics/Mathematics (6 terms)

UBC Department of Physics and Astronomy

(2018-2022)

Physics Circle Coordinator/Outreach Volunteer

- Organized sessions, recruited faculty speakers, and developed discussion materials for UBC Physics circle, an outreach program for secondary school students.
- Helped with event planning, activity development, and organization for annual UBC Physics Olympics events.

Schools & Presentations (materials here)

Quantum Resources Workshop [Nanyang Technological University] Poster Title: Characterizing resource states and efficient regimes of MBQC on NISQ devices	(2023)
Xanadu Research Resident Symposium [Xanadu] Talk Title: MBQC efforts in the war on loss	(2023)
Quantum Matter Workshop [Perimeter Institute] Poster Title: Investigating computational phases of matter on NISQ devices	(2022)
Algebraic Structures in Quantum Computation V [UBC] Talk Title: A Simulation of a Simulation: Algorithms for Measurement-Based Quantum Computation	(2022) ating
Physics Circle [UBC] Talk Title: The Physics of Snowmageddon	(2022)
Cornerstone Models of Quantum Computing Summer School [TRIUMF]	(2021)

Physics Circle [UBC] Talk Title: Symmetry in Electrostatics	(2021)
MRI Group [UBC] Talk Title: ihMT, MLBS and SIMPSON	(2020)
TRIUMF Summer Student Symposium [TRIUMF] Talk Title: Extracting CryoMPET	(2019)
Honours and Awards	
NSERC	(2022-2023)
CGS Master's - \$17500 UBC Department of Physics and Astronomy Rudi Haering Medal in Physics - Most outstanding graduating student in F	(2022) Physics
Canadian Association of Physicists	(2022)
1 st Place Nationwide - University Prize Examination	
NSERC Undergraduate Student Research Award (USRA) (x2) - \$12000 total	(2020-21)
UBC Department of Mathematics Stanley M Grant Scholarship in Mathematics (x2) - \$3000 total	(2020-21)
UBC Trek Excellence Award (x3) - Top 5% of year and faculty - \$4500 total	(2019-21)
UBC Department of Physics and Astronomy Gordon Merritt Shrum Memorial Scholarship - \$2875	(2021)
UBC Faculty of Science Volkoff Scholarship in Science - \$2350	(2021)
Canadian Association of Physicists 10 th Place Nationwide - University Prize Examination	(2021)
UBC Department of Physics and Astronomy W H MacInnes Scholarship in Physics and Mathematics - \$3500	(2020)
Canadian Association of Physicists Winner - Student Advisory Council Problem Competition	(2020)
UBC Department of Physics and Astronomy Erich Vogt First-year Summer Research Experience Award - \$3500	(2019)