ROBERT GERSTNER

Montréal, QC, Canada \diamond robert.gerstner@mail.mcgill.ca Personal Website \diamond LinkedIn \diamond Google Scholar \diamond arXiv \diamond GitHub

EDUCATION

Master of Science, Physics (Thesis-Based)

2024 - 2026

McGill University — 4.0/4.0

Montréal, QC

Bachelor of Science, Honours Specialization in Integrated Science with Physics

2020 - 2024

University of Western Ontario — 3.98/4.0

London, ON

RESEARCH EXPERIENCE

Graduate Researcher, Prof. Bill Coish's Group

Sep. 2024 - Present

McGill University

Montréal, QC

• Using neural networks to improve the simulation of spin qubit systems and study quantum integrability.

Undergraduate Thesis Student, Prof. Mahi Singh's Group

Sep. 2023 - May 2024

University of Western Ontario

London, ON

• Contributed to a theory of harmonic generation in plasmonic nanohybrid materials.

Undergraduate Research Assistant, Prof. Jesko Sirker's Group May 2023 - Jan. 2024 / May - Aug. 2024 University of Manitoba Winnipeg, MB

• Used operator growth to provide evidence for an absence of many-body localization in spin models.

PUBLICATIONS

[1] A. Weisse, R. Gerstner, & J. Sirker. Operator Growth in Disordered Spin Chains: Indications for the Absence of Many-Body Localization. Physical Review Research (2025). DOI: 10.1103/wgss-nt8t (accepted article). Available at arXiv:2401.08031.

[2] Q. Meng, R. Gerstner, Y. Yan, J. E. MacDonald, R. F. Haglund, & M. Singh. Study of Nonlinear Plasmonic Properties of Metallic Nanohybrids. Physica Scripta (2025). DOI: 10.1088/1402-4896/ade1ae (accepted article).

TALKS AND POSTERS

APS Global Physics Summit, Anaheim, CA

Mar. 17-21, 2025

Oral presentation: Operator Growth and the Absence of Many-Body Localization

CAP Congress, London, ON

May 27-31, 2024

Oral presentation: Second and Third Harmonic Generation in CuS/Au/Al Nanohybrids (3rd prize in AMO)

Undergraduate Honours Thesis Presentations, London, ON

Feb. 16, Mar. 22, Apr. 24, 2024

Oral presentation: Harmonic Generation in Metallic Nanohybrids

Integrated Research Presentation, London, ON

Mar. 22, 2024

Poster: Second and Third Harmonic Generation in Metallic Nanohybrids

Sirker Group Seminar, Virtual

Nov. 29, 2023

Oral presentation: Operator Growth in Lattice Models and Connections to Anderson and Many-Body Localization Canadian Undergraduate Physics Conference, Waterloo, ON Oct. 28, 2023

Poster: Operator Growth and Many-Body Localization via Graphs and Nested Commutators

Singh Group Seminar, London, ON

Various

University of Manitoba USRA Poster Competition, Winnipeg, MB

Aug. 17, 2023

Poster: Operator Growth and Many-Body Localization via Graphs and Nested Commutators

SCHOLARSHIPS & AWARDS

Apr. 2025
Apr. 2024
Feb. 2024
Nov. 2023
Nov. 2023
Nov. 2023
Mar. 2023
Nov. 2022
Nov. 2022
Nov. 2021
Aug. 2020
Jun. 2020
Apr. 2020

SIDE PROJECTS

Band Structures with Graph Theory

Paper | GitHub Repository

• Devised and analyzed a graph theory method for computing band structures of arbitrary 1D periodic materials

Nov. - Dec. 2024

WORK EXPERIENCE

Tooghing Assistant	Con Dog 2024
Teaching Assistant	Sep Dec. 2024
McGill University	$Montr\'eal,\ QC$
Membership, Sales, and Experience Associate	Jun Aug. 2021 / May - Aug. 2022
YMCA-YWCA of Winnipeg	$Winnipeg,\ MB$
General Store Employee	Jul Aug. 2020
Hnausa General Store	$Hnausa,\ MB$
Mathematics and Chemistry Tutor	Jun. 2017 - Jun. 2020
St. Paul's High School	Winnipeg, MB

SERVICE

Conference Volunteer. Will volunteer at the 2025 Conference on Strongly Correlated Electron Systems in Montréal. Mentorship. Mentored four younger undergraduate students over two years.

Event Lead. Organized and led an information session about undergraduate summer research in science.

EnviroUSC Collaboration. As part of a group of students in Western's Integrated Science program, collaborated with campus environmental organization EnviroUSC to create an extensive study on Western's environmental policies and performance in comparison to other schools.

CERTIFICATIONS

Deep Learning Specialization, DeepLearning.AI	Jan. 2025
Advanced Badge, IBM Quantum Challenge Fall 2022	Nov. 2022

SKILLS

- Programming with Python (proficient); additional experience with C++, Julia, Mathematica, and Maple.
- Experience with JAX, Flax, TensorFlow, PyTorch, Qiskit, and NetKet.
- Experience with Git/GitHub, LaTex, and SLURM.
- Soft skills: scientific writing, public speaking, problem solving, critical thinking, communication.
- Time management: balancing academics with being a high-level track and field athlete.