## Kaleb D. Ruscitti

## **Education:**

*University of Waterloo* - Candidate for PhD in Mathematics

Expected: Aug. 2027

McGill University - MSc. Mathematics

Apr. 2023

University of Waterloo - BSc. Mathematical Physics

Apr. 2021

# **Employment History:**

Tutte Institute for Mathematics and Computing

May-Aug. 2024

Strategic Researcher - Data Science

- Invented new techniques for analyzing changes in the topics of a document corpus over time.
- Implemented my ideas in a public python library. (github.com/tutteinsitute/temporal-mapper)
- Collaborated with other researchers and with clients to improve and tailor my work to their needs.

## Communications Security Establishment

May-Aug. 2023

Cryptographic Scientist

- Read, analyzed, and summarized current research on homomorphic encryption.
- Presented findings to both researchers and non-technical administrators.
- Collaborated with other researchers and with clients to improve and tailor my work to their needs.

### University of Waterloo

May-Aug. 2020

Undergraduate Research Assistant, under Dr. Ruxandra Moraru

- Conducted novel research towards understanding the symplectic structure of co-Higgs bundles.
- Read, summarized and applied the results from previous works in the area to develop new results.
- Adapted to self-guided research conditions imposed due to the coronavirus.

## Institut National de la Recherche Scientifique

May-Aug. 2019

Undergraduate Research Assistant, under Dr. Roberto Moriandotti

- Studied the use of mathematical optimization to develop and improve optical experiments.
- Developed a mathematical procedure to analyze the results of our optimization process and quantify the magnitude of errors from physical non-idealities.
- Verified the procedure both with mathematical proof and monte carlo simulations.

## Institute for Quantum Computing

Jan-April. 2019

Undergraduate Research Assistant, under Dr. Raffi Budakian

- Developed a novel technique to measure the electrical transfer function of an experimental system.
- Learned about nuclear magnetic resonance and spin physics, as applied to quantum information.
- Worked with microscale and vacuum-safe components, including computer assisted design and assembly for use in the experiment.

#### *Institute for Quantum Computing*

Jan-April. 2018

Undergraduate Research Assistant, under Dr. Rajibul Islam

- Constructed a system to manipulate the frequency spectrum of laser light.
- Improved my personal organization, problem solving and laboratory skills.
- Presented and explained my work to peers in group meetings and conferences.

## **Academic Contributions:**

## **Publications**

*Inverse Design of Photonic Systems*, MacLellan et. al., Laser & Photonics Reviews, 2024. doi:10.1002/lpor.202300500

## **Conference Presentations**

*The Verlinde formula for flat SU(2) connections using a toric degeneration.*Dec. 2022

AARMS-CMS Graduate Student Poster Session, Canadian Mathematics Society.

Adaptive Optics for Ion-Addressing in an Ion Trap Quantum Simulator

Apr. 2018

Physics Undergrad Conference 2018, Western University.

## **Grants and Awards:**

Ontario Graduate Scholarship Sept 2024-Aug 2025

\$15,000, held at the University of Waterloo.

Women in Math Mentorship Award Jan 2024

\$1,000, awarding for mentoring in the directed reading program.

Undergraduate Student Research Award (NSERC)

April 2020

\$4,500, held at the Unversity of Waterloo

Undergraduate Student Research Award (NSERC) April 2019

\$4,500, held at the Insitut National de la Recherche Scientifique

Undergraduate Student Research Award (NSERC)

Jan 2019

\$4,500, held at the Unversity of Waterloo

Confucius Institute Scholarship Sept 2018

\$1,000, given for scholarship in a Chinese study abroad program.

### **Extracurricular Activities:**

Directed Reading Program - Mentored undergraduates to complete expository reading projects in math. Mathematical Physics Seminar - Organized a group of students who meet to present and discuss papers. Physics Club - Elected as a communications executive.

Ballroom Dancing - Both as a competitor and as a club communications executive.

#### Other Relevant Skills:

Experienced in computer programming in Python and C.

Experienced with Unix, including basic system administration and server management.

Conversationally proficient in French and Mandarin Chinese.