# Sacha Goldman

Email sacha@sachagoldman.com Website sachagoldman.com

### **Education**

MSc in Mathematics University of Toronto

September 2023 - August 2024

Interested in algebraic topology, differential topology, and geometry.

**BSc in Mathematics and Computer Science** University of Toronto

September 2019 - June 2023

Focused on math and applications to computer science. Studying differential and algebraic topology, algebra, differential geometry, machine learning, and quantum computing.

#### Research

NSERC Undergraduate Summer Research Award The Torelli Lie Algebra

May 2023 - September 2023

Working with Alexander Kupers and Daniel Litt on researching the Torelli Lie algebra.

Independent Research Quantum Convolutional Neural Networks

Januray 2022 - November 2022

Worked with Nathan Wiebe creating a quantum analogue of convolutional neural networks.

## **Scholarships**

Raptors Foundation In-Course Scholarship New College

2023

In-Course Scholarship  $\underline{\text{New College}}$ 

2022

In-Course Scholarship New College

2021

William and Shirley Reed Scholarship VSB

2019

## **Teaching**

**Private Tutor** 

MAT186 Teaching Assistant University of Toronto

September 2023 - December 2023

Running tutorials and grading for a differential and integral calculus course.

CSC236 Teaching Assistant University of Toronto

September 2021 - December 2021

Running tutorials and grading for a course introducing mathematics for computer science.

Tutored a student in introductory differential topology.

January 2023 - May 2023

#### **Employment**

**Software Engineer Intern É**Apple

May 2022 - August 2022

Worked on the team architecting Apple Media Apps solving unique technical challenges.

Software Developer Intern SSENSE

May 2021 - August 2021

Worked on the iOS team facilitating a transition to the composable architecture and SwiftUI.

#### **Other Activities**

Speaker Canadian Undergraduate Mathematics Conference

2023

Spoke about using the Hopf fibration to calculate  $\pi_3(S^2)$  using the long exact sequence of homotopy groups.

Academic Committee Math Graduate Student Association

September 2023 - August 2024

Helping to organize the Bird's Eye conference and the graduate student seminar.

## **Technical Proficiencies**

SageMath, Lean, Python, C, LATEX, Git, Shell