Cameron Martin

110 Wanless Ave. Toronto, ON M4N 1V9 647-671-6485

cameron.martin@mail.utoronto.ca

EDUCATION

Master of Science in Mathematics

August 2021

University of Toronto

 $Honours\ Bachelor\ of\ Science\ with\ High\ Distinction$

June 2020

University of Toronto

Applied Mathematics specialist, Physics major, History and Philosophy of Science

minor cGPA: 3.73

RESEARCH EXPERIENCE Natural Sciences and Engineering Research Council (NSERC) of Canada Award May

2020 - August 2020

Supervisor: Israel Michael Sigal

Quantum measurement theory.

Fields Undergraduate Summer Research Program (FUSRP) July 2019 – August 2019 Supervisors: Adam Stinchcombe and Mihai Nica

Investigated machine learning methods for numerical solutions of partial differential equations. Wrote Python code collaboratively using Bitbucket and used PyTorch for machine learning.

Research Assistant

May 2019 - June 2019

Department of Mathematics, University of Toronto

Supervisor: Adam Stinchcombe

Developed a model of oscillatory behaviour in the reward pathway of the mammalian brain. Learned and applied theoretical tools for analyzing dynamical systems. Used MATLAB to solve differential equations, implement data-fitting methods such as simulated annealing, and create useful visuals such as bifurcation diagrams.

Research Assistant

September 2018 – February 2019

Department of Astronomy & Astrophysics, University of Toronto

Supervisor: Diana Valencia

Assisted with various coding, data gathering, and mathematical tasks such as: finding and plotting elemental ratios in stars, planets, and meteorites; fitting probability distributions to histograms of star element data.

Math Research Intern

June 2018 – August 2018

Department of Mathematics, University of Toronto

Supervisor: Adam Stinchcombe

Assisted in research involving mathematical modeling of the reward system and

circadian rhythms of mice.

Research Student

September 2017 - April 2018

Institute for the History and Philosophy of Science and Technology, University of

Toronto

Supervisor: Hakob Barseghyan

Conducted independent research in the history and structure of scientific change as part of U of T's Research Opportunity Program.

EMPLOYMENT EXPERIENCE

Corporate Actuarial Analyst

January 2020 - August 2020

Economical Insurance

 $Math \ \& \ Physics \ Tutor$

September 2019 – December 2019

MSES Tutoring

Tutored grade 10-12 mathematics and physics.

 $Off season\ Instructor$

November 2016 - March 2018 (winter & spring)

North Toronto Baseball Association

Ran practices and prepared practice plans for a competitive baseball team.

TALKS

Characterization of Physically Realizable Superoperators

December 2018

As part of APM421 - Mathematical Foundations of Quantum Mechanics. Main resource: section 11.1 ("Physically realizable superoperators: characterization") in *Classical and Quantum Computation* by Kitaev, Shen, and Vyalyi.

The Rotating Heavy String

April 2019

As part of APM446 - Applied Nonlinear Equations. Main resource: section 6.1 ("The rotating heavy string") in *A Primer of Nonlinear Analysis* by Ambrosetti and Prodi.

Machine Learning Methods for Numerical Solutions to PDEs

August 2019

Final presentation at the FUSRP. Recording can be found at http://www.fields.utoronto.ca/video-archive/2019/08/2695-21008.

Brownian Motion, Itô Integrals, and the Feynman-Kac Formula

December 2019

As part of a reading course on Brownian motion. Main resources: course notes, *Brownian Motion* by Mörters and Peres.

ACADEMIC HONOURS

Regents Admission Scholarship	2015
Mrs. F N G Starr Scholarship	2016
T-Holder's Academic Excellence Award	2016
The Isabel Bader In-Course Scholarship	2017
Dean's List Scholar	2016, 2017, 2018, 2019

TECHNICAL SKILLS

Computer Languages & Software

Python, MATLAB, LATEX, Microsoft Excel, XPP AUTO

PREPRINTS

Solving Elliptic Equations with Brownian Motion: Bias Reduction and Temporal Dif-

ference Learning

Cameron Martin, Hongyuan Zhang, Julia Costacurta, Mihai Nica, Adam R. Stinch-

combe

IN

A Model of the Dopamine Regulated Circadian Oscillator (DARCO)

PREPARATION Adam R. Stinchcombe, Martin Ralph, Cameron Martin, Benjamin Fattori

Baseball player for the U of T Varsity Blues.

EXTRA-CURRICULAR INVOLVEMENT Varsity Athlete

Fall 2015, Fall 2017

Student Union Executive

May 2017 - April 2019

Elected in two consecutive years to the executive team of the U of T Physics Student Union as Vice President Communications.

Volunteer Notetaker

September 2017 - April 2018

Volunteer notetaker for upper-level math courses.

Baseball Analytics

May 2017 - April 2019

Contributed articles to Fangraphs (baseball analytics website) Community Research.