BRANDON TAM

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EDUCATION

University of Toronto

September 2023-Present

PhD Student, Department of Statistical Sciences

Supervisor: Dr. Silvana Pesenti

University of Toronto

September 2019-June 2023

Honours Bachelor of Science *GPA*: 3.98 on a 4-point scale

Programs of Study: Actuarial Science Specialist, Statistics Major, Mathematics Minor

SCHOLARSHIPS AND AWARDS

Doctoral Recruitment Award, \$5000.00	2023
Dean's List Scholar, University of Toronto	2020, 2021, 2023
Conrad M Siegal FSA Award in Actuarial Science, \$6000.00	2022, 2024
Hewitt Associates Scholarship in Actuarial Science, \$1536.02	2021, 2022
Samuel Beatty In Course Scholarship, \$1000.00	2022

RESEARCH ASSISTANTSHIPS

Natural Catastrophes: Are Canadian Insurers Ready for "The Big One"?

- Worked under the supervision of Dr. Silvana Pesenti at the University of Toronto from January 2022 to May 2022.
- Studied insurance losses resulting from natural disasters.
- Responsibilities included downloading and organizing data, creating plots and maps using the R package leaflet and fitting distributions to the data.

TEACHING ASSISTANTSHIPS

University of Toronto

September 2021-Present

Select Responsibilities: Teaching tutorials, hosting office hours and grading.

Courses:

ACT240, Mathematics of Investment and Credit, Fall 2023 and Fall 2024

ACT348, Life Contingencies 2, Summer 2024

MAT136, Calculus 2, Winter 2022 and Winter 2023

MAT135, Calculus 1, Fall 2022

MAT223, Linear Algebra 1, Fall 2021

STA130, An Introduction to Statistical Reasoning and Data Science, Winter 2024

STA257, Probability and Statistics 1, Fall 2024

WORK EXPERIENCE

Combined Insurance

May 2022-August 2022

Actuarial Summer Intern

Select Responsibilities:

• Used AXIS to quantify the reserve impact of changing lapse assumptions.

• Used SQL queries to extract the outputs necessary for analyzing lapse experience and updating lapse assumptions.

SOCIETY OF ACTUARIES PROFESSIONAL EXAMS

Investment and Financial Markets $July \ 2022$ Financial Mathematics $June \ 2021$ Probability $January \ 2021$