# **BRANDON TAM**

brandontam.tam@mail.utoronto.ca <a href="https://brandon-tam.github.io//">https://brandon-tam.github.io//</a>

#### **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

### **PUBLICATIONS**

## **Preprints**

Tam, B., Pesenti, S. M. (2025). Dimension Reduction of Distributionally Robust Optimization Problems. arXiv preprint arXiv:2504.06381.

### CONTRIBUTED TALKS

2025 Statistical Society of Canada Annual Meeting, Saskatoon, Canada

May 2025

## SCHOLARSHIPS AND AWARDS

Doctoral Recruitment Award, \$5000.00		2023
Conrad M Siegal FSA Award in Actuarial Science, \$6000.00	2022,	2024
Samuel Beatty In Course Scholarship, \$1000.00		2022
Hewitt Associates Scholarship in Actuarial Science, \$1536.02	2021,	2022

Presentation Awards and Grants

Statistical Society of Canada Student Travel Grant, \$250.00

2025

Awards - University of Toronto

Dean's List Scholar, University of Toronto

2020, 2021, 2023

## RESEARCH ASSISTANTSHIPS

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

Winter 2022

Studied insurance losses resulting from natural disasters. Responsibilities included data cleaning, creating plots and maps using the R package leaflet and model fitting.

#### TEACHING ASSISTANTSHIPS

#### University of Toronto

September 2021-Present

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

<u>Select Courses:</u> Financial Mathematics (ACT240, ACT245), Life Contingencies (ACT247, ACT348), Probability and Statistics 1 (STA257), Calculus (MAT135, MAT136), and Linear Algebra (MAT223).

# 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 MarketsJuly~2022Financial MathematicsJune~2021ProbabilityJanuary~2021