## Joe Tran

Contact Information Graduate Student, Mathematics and Statistics Department of Mathematics and Statistics York University

Email: joetran0@my.yorku.ca Citizenship: Canadian

**EDUCATION** 

Ph.D. Mathematics and Statistics (Applied Mathematics)

09/2025 (expected)

- York University, Faculty of Graduate Studies, Department of Mathematics and Statistics
  - Supervisor: Woldegebriel Assefa Woldegerima
  - Research Area: Mathematical Epidemiology, Dynamical Systems
  - Admitted to the Ph.D. program at York University.

M.A. Mathematics and Statistics (Pure Mathematics)

09/2024-08/2025

York University, Faculty of Graduate Studies, Department of Mathematics and Statistics

- Supervisor: Pavlos Motakis
- Research Area: Functional Analysis and Banach Space Theory

B.Sc. Mathematics for Education

09/2020-04/2024

York University, Faculty of Science, Department of Mathematics and Statistics

- Specialized Honours
- With Distinction
- GPA: 7.90/9.00

Research Interests Mathematical epidemiology, dynamical systems in population health, compartmental models (SIR, SEIR, SEIRS), geometric singular perturbation theory (GSPT).

Publications

1. J. Tran, W. A. Woldegerima, Singular perturbation analysis of a two-time scale model of vector-borne disease: Zika virus model as a case study, Chaos, Solitons & Fractals 194 (2025), 116209.

Projects

Survey Paper on Banach Space Theory

M.A. Survey Paper

12/2024-08/2025

Singular perturbation analysis of a two-time scale model of vector-borne disease: Zika virus model as a case study

Summer Research Assistant

05/2024-03/2025

The Distance From Rank r Projection Operators to the Nilpotent Operators on  $\mathbb{C}^n$ NSERC Undergraduate Summer Research Award

05/2023-08/2023

Predicting Wordle Results

Mathematical Contest in Modelling

02/2023

## Presentations

- Guest Speaker From York University: Q&A and Turning DNA into Numbers, Dr. Norman Bethune Collegiate Institute (Bethune Math Club)
- The Distance From Rank r Projection Operators to the Nilpotent Operators on  $\mathbb{C}^n$ , Faculty of Science Summer Research Conference 2023 08/2023

Department of Mathematics and Statistics Vork University

VOLUNTEER SERVICE	Department of Mathematics and Statistics, York University.	
	• Panellist at the Ask me anything: Data Science, Math and Actuarial Science	
	Information Session	03/2025
	$\bullet$ York Science 101 Panelist at the Fall Open House Event	11/2024
	• Science Faculty Council	09/2024- $04/2025$
	• Graduate Curriculum Committee	09/2024- $04/2025$
	• Science Student Ambassador	09/2024- $04/2025$
	• President of Club Infinity	06/2024-Present
	• Brunch at York Science	04/2024
	• Mathematics for Education Panellist at the Ask Me Anything: Mathematics and	
	Statistics Programs Webinar Event	03/2024
	• Volunteer for Fall Open House	11/2023
	• Member of the Tenure and Promotion Adjudicating Commit Mathematics Section	tee of the Pure $09/2023-04/2024$
	• Event Coordinator of Club Infinity	05/2023-06/2024
	• Science Rendezvous	05/2023
	• Volunteer for Spring Open House	03/2023
Honours, Bursaries, & Awards	• YU Graduate Fellowship - Masters Domestic	09/2024, 01/2025
	York Graduate Scholarship	09/2024
	• York University Undergraduate Bursary	04/2024
	• York University Continuing Student Scholarship	02/2024
	• NSERC Undergraduate Student Research Award	05/2023- $08/2023$
	• Member of Dean's Honour Roll	04/2021, 04/2023
	• Abe Karass/Donald Solitar Award	03/2023
	• Chair's Honour Roll in Mathematics and Statistics	11/2022
	• York University Continuing Student Scholarship	08/2022
	• York University Automatic Entrance Scholarship	08/2020
TEACHING EXPERIENCE	Teaching Assistant at York University.	
	• MATH 1013, Applied Calculus I – F23, W24, F24	
	• MATH 1014, Applied Calculus II – S23, W24, S25	

- MATH 1021, Linear Algebra I S23
- MATH 1025, Applied Linear Algebra F23
- MATH 1200, Problems, Conjectures, and Proofs F23 (TL), F24 (TL), W25 (TL)
- MATH 1300, Differential Calculus with Applications S23, W25
- MATH 1506, Mathematics I for the Biological and Health Sciences S24 (TL)
- MATH 1507, Mathematics II for the Biological and Health Sciences W25
- MATH 1581, Business Mathematics I S23
- MATH 2001, Real Analysis I F24
- MATH 2015, Applied Multivariate and Vector Calculus S25
- MATH 2022, Linear Algebra II W24, W25