# Michael S. Truong



## **EDUCATION**

## Ph.D. in Psychology (Quantitative Methods)

2022 - Present

York University

Supervisor: Dr. David B. Flora

## M.A. in Psychology (Developmental Sciences)

2022

York University

Supervisors: Drs. Thanujeni Pathman & W. Dale Stevens

Thesis: Transfer Success on the Linda Problem: A Re-Examination Using Dual Process Theory,

Learning Material Characteristics, and Individual Differences

## H.B.Sc in Neuroscience & Psychology

2020

University of Toronto

Supervisor: Dr. Morris Moscovitch

Project: Temporal Order & Associative Memory

#### A.R.C.T in Piano Performance

2015

Associate of The Royal Conservatory of Music Toronto

## AWARDS AND SCHOLARSHIPS

2025	York Conference Travel Fund	\$500
2025	SSHRC Doctoral Award	\$80,000
2025	Ontario Graduate Scholarship (Declined)	\$15,000
2024	Mirka Ondrak Award	NA
2024	York Conference Travel Fund	\$500
2024	Ontario Graduate Scholarship	\$15,000
2024	York Academic Excellence Fund	\$1200
2023	Canadian Psychological Association: Quantitative Methods Student Pr	resentation Award <b>NA</b>
2023	York Academic Excellence Fund	\$158
2022	Ontario Graduate Scholarship	\$15,000
2021	Certificate of Teaching Excellence Nominee (CCDP)	NA
2021	York Research Cost Fund	\$1,600
2021	York Academic Excellence Fund	\$2,000
2017-2020	Dean's List Scholar	NA
2020	Master's Training Scholarship (VISTA)	\$20,000
2019	James Morrow Scholarship	\$1,000
2018	Gordon Westaway Hilborn Scholarship	\$1,000
2016	University of Toronto Entrance Scholarship	\$2,000

## Professional & Research Experience

Doctoral Student 2022 - Present

York University

Supervisor: Dr. David B. Flora

- Reviewed literature on the integration of machine learning with structural equation modelling
- Initiated collaborations with field experts
- Presented and shared research findings at scientific conferences

Research Assistant 2024

York University

Supervisors: Dr. Michael Friendly

- Reviewed and commented on Dr. Friendly's textbook on Multivariate Linear Models for both typographical and technical content.
- Recommended elaborations, additions, and omissions.

## R Library Contributor

2023 - Present

2020 - Present

cSEM R Package

- Revising library documentation
- Updated copyleft licensing to match latest standards
- Added Docker to facilitate computational reproducibility between developers
- Implemented Integrated-Generalised Structured Component Analysis

Statistical Consultant 2023 - Present

York University

Statistical Consulting Service

Master's Student 2020 - 2022

York University

Supervisors: Drs. Thanujeni Pathman & W. Dale Stevens

- Analyzed behavioral data from a cognitive neuroscience project on neurofeedback training collected in partnership with an industry collaborator
- $\bullet$  Proposed and led a large online behavioral study examining the relationship between decision-making and memory using PsychoJS, Qualtrics and Prolific (N=527)
- Won additional funding to compensate participants for my online study

### Teaching Assistant

York University

- PSYC6132: Univariate Analysis II: Regression
- PSYC3430: Behaviour in Groups
- PSYC2260: Cognition
- PSYC2240: Biological Basis of Behaviour
- PSYC2130: Personality
- PSYC2030: Introduction to Research Methods
- PSYC1010: Introduction to Psychology

Research Assistant 2019 - 2020

Human Neuropsychology & Cognitive Science Lab

University of Toronto

Supervisors: Dr. Morris Moscovitch & Nichole Bouffard

- Paid Research Assistant (Summer 2020)
- PSY406Y1: Spatial and Temporal Order in Associative Memory (Fall/Winter 2019 2020)
- PSY405H1: Temporal Order and Associative Memory (Summer 2019)
- Surveyed extant literature on temporal-based mnemonic strategies
- Programmed counter-balanced cognitive psychology experiment with randomized stimuli in E-Prime and PsychoPy/PsychoJS
- Collected data, performed data analyses in R and programmed a Lag-CRP & SRP graph generator in R

Research Assistant 2018 - 2019

Physiological Mechanisms of Memory in Health and Disease Lab

University of Toronto

Supervisors: Dr. Kaori Takehara-Nishiuchi & Maryna Pilkiw

## **Publications**

#### What if Cluster Size is the Confound in Multilevel Models

Under-Review

Truong MS., Zhang X., & Flora D.B.

Transfer of Learning to the Linda Problem Re-Examined: Explicit Versus Under-Review Implicit Training Effects and Individual Differences as Predictors

Truong MS., Pathman T., Stevens WD., & Toplak M.

# Presentations, Workshops & Posters

# Reply to Paul E. Meehl: Machine Learning Structural EQuation Modeling and Falsificatory Data Analysis

York University Quantitative Methods Area Forum

Truong MS.

### What Happens When Sample Size is the Confound in a Multilevel Model?

2025

International Meeting of the Psychometrics Society 2025 Oral Presentation

Truong MS., Zhang, X., & Flora, DB.

### What Happens When Sample Size is the Confound in a Multilevel Model?

2025

York University Quantitative Methods Area Forum

Truong MS., Zhang, X., & Flora, DB.

### Machine Learning Structural Equation Modeling and Falsificatory Data Analysis

2024

Canadian Psychological Association 2024 12-Minute Talk

Truong MS. & Choi JY.

#### Machine Learning Structural Equation Modeling and Falsificatory Data Analysis

2024

Modern Modeling Methods 2024 30-Minute Talk

Truong MS. & Choi JY.

Planting Decision Trees: Human-Friendly Interpretation of Monte Carlo Simulations, Multiverse Analyses and Multivariate Posterior Distributions Canadian Psychological Association 2024 Conference Poster Truong MS., Crone G., Alter, U., & Choi JY.	2024
Planting Decision Trees: Human-Friendly Interpretation of Monte Carlo Simulations, Multiverse Analyses and Multivariate Posterior Distributions  Modern Modeling Methods 2024 Conference Poster  Truong MS., Crone G., Alter, U., & Choi JY.	2024
Regarding the Art and Science of Psychology: Psychometric Networks York University Quantitative Methods Area Forum Truong MS.	2024
Applications of Psychometric Networks  Statistical Consulting Service Seminar Presentation  Truong MS.	2024
Code Quality and Computational Reproducibility  Statistical Consulting Service Seminar Presentation  Truong MS.	2024
Chapter 16 (and 17) of McElreath's Statistical Rethinking 2E  Statistical Consulting Service Seminar Presentation  Summarised seminar readings  Led seminar discussion with questions for discussion and actively encouraged participation from attendees  Truong MS.	2023
Analyzing Data with R: How Much do my Findings Depend on my Analytical Decisions?  R workshop introducing the R multiverse and targets package for advancing scientific research 11 Attendees  York University Quantitative Methods Workshop Series  Truong MS.	2023
Leveraging Machine Learning within a Structural Equation Modelling Context for the Development and Testing of Theories  12-Minute Talk – CPA2023 Annual National Convention  Truong MS. & Choi JY.	2023
Summary and Reflection - A 2-part talk on my MA study where I studied the effects of learning on inhibiting biases  York University Quantitative Methods Area Forum  Truong MS.	2022
Does Visualizing Logical Relationships Help Inhibit Biased Judgments?  CVR-VISTA Conference Poster  Truong MS., Pathman T., & Stevens WD.	2022

PSYC2260 - Cognition: Guest Lecture on Reverse Inference in Neuroimaging & 2021 Autobiographical Memory

Course Instructor: Dr. Agnieszka Kopinska

## TECHNICAL SKILLS

Programming MATLAB, Julia, C++, Stan, Bash, LaTeX, Quarto,

R Markdown, Python, Advanced R

Statistics Mixed-Effects/Multilevel Modeling, Monte Carlo

Simulation Studies, Structural Equation Modeling, Categorical Data Analysis, Machine Learning, Computational Statistics, Longitudinal Data Analysis,

Network Psychometrics

System Administration & Data Engineering Wireguard VPN, Git, Singularity/Docker, Slurm,

Arrow, duckdb, Linux

Stimulus Presentation E-Prime, PsychoPy/PsychoJS

Online Studies & Surveys Prolific, Qualtrics

## COMMUNITY SERVICE

#### Tenure Review Committee

2024

• Reviewed and voted on tenure-track professor's tenure application as a student member.

### Open Science Reviewer

2022 - Present

- Scrutinized open datasets and communicated problems to authors
- Neurocognitive aging data release with behavioral, structural and multi-echo functional MRI measures
- Mental Health and Social Contact During the COVID-19 Pandemic: An Ecological Momentary Assessment Study

### Sick Kids Child Life Volunteer ( $\sim 150\ hours$ )

2024 - Present

# Canadian Psychological Association Quantitative Methods Section Abstract Re- 2023 viewer

• Reviewed and rated submitted abstracts for the CPA2024 Ottawa Convention

## Food Bank Volunteer Lead ( $\sim 150\ hours$ )

2022 - Present

- Introduced and guided new community and corporate volunteers on food sorting
- Organized activities based on organizational priorities and food safety concerns
- Ensured safe and continued food sorting activities

## Extracurricular Activities

# Psychology Graduate Student Association Research Symposium Chair, Psy- 2024 - 2025 chology Graduate Student Association

• Organized and led graduate student members to organize a research symposium with two keynote speakers

# Psychology Department Representative & Treasurer, Psychology Graduate 2023 - 2024 Student Association

- Attended department meetings and disseminated discussions concerning graduate students to the graduate student body
- Managed graduate student association finances

## Mentor, Psychology Undergraduate Mentorship Program (40 hours)

2020 - Present

- Attended workshops and helped inform students on attending graduate school as a panelist
- Mentored several undergraduate students on career progression

## Secretary, Psychology Graduate Student Association

2020 - 2021

• Created and distributed minutes at every meeting

## Professional Development

Cognitive Diagnosis Models: Theory and Applications in R

2025

Network Winter School 2024

2024

Last updated: November 6, 2025