

# **EDUCATION**

Master of Financial Insurance University of Toronto 2023 - 2024

BSc (Honours) Actuarial Science & Economics University of Toronto 2021

## SKILLS

34

Technical: Microsoft 365; R; Python; SQL; SAS; Tableau; Bloomberg; AXIS

# PROFESSIONAL CERTIFICATES/AWARDS

Society of Actuaries
P (Probability):

FM (Financial Mathematics); IFM (Investment & Financial Markets);

#### INTERESTS/ACTIVITIES

Badminton Player; Reading

# Ting Wang

Through working at various large financial corporations, Ting has acquired advanced financial data analytical skills and proven ability to streamline the process of complex information compilation by creating models and tools in Python. An avid badminton player and ardent reader, reflects his commitment to both physical fitness and intellectual growth.

## **EXPERIENCE**

Deloitte, Toronto, ON Analyst, Audit & Insurance Jan. 2023-Jun. 2023

 Performed audits to obtain reasonable assurance on whether the financial statements are free of material misstatement, whether caused by error or fraud

- Provided support to the audit team
- Assisted senior consultants on model validation & output check for client's IFRS17 implementation

Moody's Analystics, Toronto, ON Intern, Risk, Technology & Operation May 2022-

Dec. 2022

- Assisted testers as part of pre-release testing of new AXIS
- Provided feedback on client requirements from a technical perspective & provide time estimates for the process
- Analyzed the results of tests that have been performed reporting to the programming team

Travelers Insurance, Toronto, ON Intern, Pricing

Jan. 2022-Apr. 2022

- Independently updated auto insurance loss trend & premium trend by running SAS program, & reconciling AY loss triangles in Alpha
- Developed Property Indices research on Statistical Canada and Moody's economic reports
- Analyzed property & auto rate level indications

Pacific Life Re, London, UK (Remote) Intern, Europe Research & Development May 2021-Dec. 2021

- Analyzed experience claim data & reconciled results
- Supported actuarial research projects
- Streamlined data visualization process