**Shilun (Sherry) Dai**

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**EDUCATION**

**Department of Statistics, University of Toronto Toronto, ON**

*Bachelor of Science, Actuarial Science Specialist and Statistic Science Major**Sep 2018 - Apr 2023*

Courses: Programming in Python, R and SAS, Machine Learning, Time Series, Stochastic Process, (Monte Carlo, ODE), Data Structures(Algorithm), Asset pricing

**PROFESSIONAL EXPERIENCE**

Munich Reinsurance Company of Canada Toronto, Canada

*Actuarial Co-op – Property & Casualty Reserving - IFRS 17 Team Sept. 2022 - Apr. 2023*

* Collaborated with Accounting and Central teams to extract two million cashflows, designed R templates to merged data by mapping actuarial segments, summarized and compared cashflows to different granularities under IFRS 4 and IFRS 17 standards, utilized Power BI to visualize patterns across several quarters and lines of business, successfully created a cashflow generator and transferred standard from IFRS 4 to IFRS 17
* Justified the methods (e.g., Loss Ratio method) utilized in the 2022 Appointed Actuary Report by conducting stress test, financial condition test (FCT) and scenario test for the report, reconciled data ranging from 1996 to 2022 in Excel

Intact Financial Corporation Toronto, Canada

*Actuarial Analyst Intern – Commercial Lines Automobile Actuarial Pricing Team* *May 2022 – Aug. 2022*

* Imposed SAS to conducted cost analysis on Motor Vehicle Records orders which going over budget, proposed suggestions for actuary teams to reduce orders, reduced total loss by 13%
* Conducted research on unexpected executions from the Auto Strategy Monitoring (ASM) Report in SQL, eliminated an issue with $ vs. % based endorsements, improved the Execution from 93% to 111%

The Wawanesa Mutual Insurance Company Toronto, Canada

*Actuarial Intern – Enterprise Risk Management Department* *Jan. 2022 – Apr. 2022*

* Enforced VBA to execute sensitive test investigating the factors (e.g., Credibility, LDF) that significantly affect the indication, created templates to automate the whole procedure in Excel, saving 90% of the labor for the following year
* Implemented Radar to perform reinsurance earthquake data review, identified invalid sources or data fields, and documented from completeness, accuracy, and consistency perspectives to reveal potential implications and ramifications

**Guorong Securities Hangzhou, China**

*Product Manager Assistant* *Jan. 2020 – Apr. 2020*

* Monitored capital flow and data classification, checked abnormal data or outliers, and completed relevant reports
* Created individual stock benefit models and portfolio strategies, utilized stratified sampling and multi-factor linear model index enhancement strategies, reduced transaction costs, and optimized investment portfolios

**PROJECT EXPERIENCE**

Trading financial derivatives on RPM Toronto, ON

*Independent work Jul. 2022 – Aug. 2022*

* Consulted the 10 high-tech companies’ annual financial reports and investigated the historical stock prices of relevant commodities, exchange rates, and other assets, determined hedge or speculate strategies
* Priced financial derivatives using the Black-Scholes model and binomial tree, designed portfolios incorporating stocks, options and futures, adjusted strategies according to breaking news, executed the strategies using NASDAQ ticker symbols in a trading simulation platform Rotman Portfolio Manager (RPM)
* With the allotted $200 million in RPM, the account grew to $242 million in two months, the Retention rate achieved 3.14 and Sharpe ratio reached 1.8%, the final report earned a grade of 93

Research on the Intention of US President Election in 2020 Toronto, ON

*Group Member* *Oct. 2020 - Nov. 2020*

* Designed multilevel logistic regression model using R to fit 37 independent variables such as age, education and income and based on 2017 survey data of 64,798 U.S. citizens to predict the result of 2020 president election
* Utilized post-stratification method to partition 2020 population data into demographic cells, assigned the cell estimates as adjusting weights for different states in the model to improve the efficiency of estimators
* Summed up the electoral votes from each state whose probability of voting Donald Trump is greater than 0.5, the accuracy of final prediction reached 89.3%

**EXTRACURRICULAR EXPERIENCE**

**Chinese Volunteer Association, University of Toronto** **Toronto, Canada**

*President* *Sep 2019 - May 2020*

* Initiated Reading Week Camping and Food Festival activities, cooperated with 7 departments, raised $3000+ donations
* Taught Computer science and Mathematics using PowerPoint, organize 1-1 office hours, benefited 50+ students

**QUALIFICATIONS**

* Passed SOA P & FM / CAS Exam 1 & 2, and SAS Base *May 2020 – Nov. 2020*
* Skills: Python (numpy, pandas, PyTorch, JAX), R (tidyverse, dplyr), SAS, SQL, Power BI, Microsoft Excel (VBA), Radar

**INTERESTS**

* Interests: Scuba Diving (PADI Open Water & Dry Suit Diver), rock-climbing, snowboard