**Shilun (Sherry) Dai**

+1 (647) 679-6669 | [sherry.sl.dai@gmail.com](mailto:sherry.sl.dai@gmail.com) | LinkedIn: [Shilun (Sherry) Dai](http://www.linkedin.com/in/sherry-shilun-dai-705a75180/)

**QUALIFICATIONS**

* Passed SOA P&FM / CAS Exam 1&2 *May 2020 - Nov 2020*
* Sitting for SOA Exam IFM / CAS Exam 3F *May 2022 - Dec 2022*
* Skills: Microsoft Excel/VBA, SAS, SQL, RStudio, Python, Power BI, Radar, Microsoft PowerPoint

**EDUCATION**

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

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

**PROFESSIONAL EXPERIENCE**

Munich Re Toronto, Canada

*Actuarial Intern – Corporate Actuarial Team* *Sep 2022 - Apr 2023*

* Imposed Power BI to analyze premium patterns for different line of business

Intact Financial Corporation Toronto, Canada

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

* Investigated Motor Vehicle Record (MVR) broker orders, used SAS to pull data and created pivot table in Excel to perform cost analysis, reduced cost by 13%
* Fixed the logic in Auto Strategy Monitoring (ASM) report that will be generated every month, increased Execution by 10%

The Wawanesa Mutual Insurance Company Toronto, Canada

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

* Enforced Excel VBA to prepare Bridging Summary for Homeowners’ Catastrophe Analysis, investigated the factors affects final indication mostly, created automation bottoms to simplify the process
* Implemented Radar to perform Reinsurance earthquake data review, identify invalid reconcile sources or data fields, documented from completeness, accuracy and consistency aspects to reveal potential impacts

**Guorong Securities Hangzhou, China**

*Product Manager Assistant* *Jan 2020 - Apr 2020*

* Monitored capital flow, data classification, checked abnormal data 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**

**Analysis on reserves of Medical Rehabilitation and Direct Compensation Toronto, ON**

*Group Leader* *Oct 2021 - Nov 2021*

* Enforced Excel to construct eight development triangles, applied several diagnosis methods and concluded the age-to-age factors regarding to reported/paid claims/counts
* Selected age-to-age factors in each maturity periods representing future trends as loss development factors (LDFs), adjusted ultimate reported/paid claims/count by LDFs
* Exercised Frequency Severity method, Claim ratio & Pure Premium method, BF method and etc. to project ultimate claims, selected ultimate claims
* Documented the result in a report, accomplished a presentation using PowerPoint and a real-time Q&A with professors, achieved 93% marks which is top 3 of the class

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

*Group Member* *Oct 2020 - Nov 2020*

* Implemented RStudio to match propensity score and calculated regression model based on the personal information of 6479 U.S. citizens including their age, education and income
* Constructed a logistic regression model to calculate voters’ probability of having higher income, also known as propensity score, matched voters with the closest score
* Compressed the original dataset into a matched dataset to observe the equilibrium between treatment group and control group, obtained the impact of income on voting preference
* Exercised logistics regression model on the compressed dataset to predict their voting preference and concluded voters from higher-income group reaching 37.77% probability of voting Biden

**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

**INTERESTS**

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