

## SUMMARY OF QUALIFICATIONS

---

- Strong quantitative background with a Master of Mathematics in Computational Mathematics (90%) from the University of Waterloo and dual BScs in Financial Mathematics (85%) and Actuarial Science (95%) from the University of Prince Edward Island.
- 2+ years of experience in quantitative research, including financial modeling, insurance policy reimbursement forecasting, and developing novel mathematical methodologies for climate and weather-related insurance products.
- Proven leadership and communication abilities, having led the climate policy team for over half of the research project at the Canadian Centre for Climate Change and Adaptation.
- Proficient in R (4+ years) and Python (2+ years) for data analysis, modeling, and visualization.
- Experienced with MS Office Suite, SQL (PostgreSQL, ETL) and Java for backend development and data processing.
- Presented complex research on insurance and mathematical modeling at international conferences to academic and policy audiences.

## WORK EXPERIENCE

---

**Viewbid Auctions – Dartmouth, Nova Scotia** October 2025 – Present

*Quality Assurance Data Analyst*

- Designed and executed over 200 structured QA test cases across core modules including Authentication, Auctions, Bidding Engine, Invoice Management, Reporting, and Admin Controls.
- Conducted data validation and backend synchronization checks between admin, poster, and bidder apps using real-time data logs and monitored system performance during edge cases (e.g., concurrent bids, data sync delays, auction edits post-publication).
- Collaborated closely with development and product teams to reproduce, document, and verify bug fixes, improving release stability.

**Veterans Affairs Canada – Charlottetown, PEI** May 2020 – September 2020

*Research Assistant*

- Analyzed published research and existing statistical models to evaluate methods for forecasting insurance reimbursement volume and value, identifying the most effective approach for policy analysis.
- Led a longitudinal study forecasting insurance reimbursements for veterans' medications using ARIMA, AR and MA time series models in R, generating a 5-year forecast with 95% confidence intervals.
- Presented findings to the research team through an interactive RShiny dashboard.

**Agriculture and Agri-food Canada – Charlottetown, PEI** Summer 2017

*Administrative Assistant*

- Successful organization of Agriculture Canada's semi-annual open house event, ensuring smooth coordination and logistics.
- Maintained and updated the department's phone directory with precision using Microsoft Excel, improving internal communication efficiency.

## RESEARCH EXPERIENCE

---

**Canadian Centre for Climate Change and Adaptation – Charlottetown, PEI** Summer 2021, 2022, 2024

*Data Scientist*

- Spearheaded a research project with the climate policy team to quantify international cooperation among G7 nations using the United Nations Sustainable Development Goals (SDG) data.
- Constructed ML algorithms such as LASSO, Ridge regression, and PCA for data analysis and feature extraction.
- Ensured data quality and compliance using GitHub for version control and manual dataset validation.
- Presented out findings at the *25th International Congress on Insurance: Mathematics and Economics (IME Conference 2022)*, demonstrating strong skill in presenting complex mathematical models to large audiences and published this research in the prestigious *Nature Communications* journal.

**University of Waterloo – Waterloo, ON**  
*Research Assistant*

May 2023 – September 2023

- Developed an insurance product to manage climate-related losses, enabling data-driven decisions on loss retention and reinsurance risk transfer.
- Utilized finite difference methods and non-linear regression to classify and forecast loss layers, enhancing accuracy with 'near max/min' indicators.
- Built a risk management framework in R, integrating results into my thesis to guide asset allocation.

**University of Prince Edward Island – Charlottetown, PEI**  
*Research Assistant*

Summer 2018, Summer 2019

- Constructed a novel geometric risk measure (other than VaR and CVaR) for portfolio construction that incorporates probable asset price paths.
- Conducted sensitivity analysis to assess how varying volatility and correlation assumptions impact portfolio risk, enhancing model robustness and investor decision-making.
- Applied Monte Carlo simulations, SDEs, and Black-Scholes-based replication models using R, Python, and MATLAB.
- Awarded second place in the Statistics division at *Science Atlantic 2018* for presenting this research.

## TEACHING EXPERIENCE

- 
- Teaching Assistant, University of Waterloo September 2022 – May 2023
  - Teaching Assistant and Personal Tutor, University of Prince Edward Island September 2015 – May 2019
  - Citizenship Class Teacher, PEI's Newcomers Association September 2015 – July 2018

## EDUCATION

---

**Master of Mathematics (MMATH) in Computational Mathematics, 4.0 GPA** September 2022 – October 2023  
*University of Waterloo, Ontario, Canada*

- **Relevant Courses:** Data Visualization, Exploratory Data Analysis, Numerical Analysis and Solutions in Partial Differential Equations (MATLAB), Numerical Solutions to PDEs, Neural Networks (PyTorch, NumPy, Pandas)
- **Certificates:** Google Data Analytics Professional Certificate (R, SQL, Google Sheets), DataCamp (Associate Data Analyst in SQL, Data Analyst in Python, PyTorch for Neural Networks and Large Language Models, Hugging Face)

---

**Bachelor of Science in Actuarial Sciences, 4.0 GPA** September 2020 – May 2022  
*University of Prince Edward Island, PEI, Canada*

---

**Bachelor of Science in Financial Mathematics, 3.5 GPA** September 2014 – May 2019  
*University of Prince Edward Island, PEI, Canada*

## PUBLICATIONS

- 
1. [Risk Layering - A Loss Classification Approach](#)
  1. Quantitative Assessment of The Group of Seven's Collaboration in Sustainable Development Goals  
(DOI: [10.1038/s41467-024-51663-5](https://doi.org/10.1038/s41467-024-51663-5))

## AWARDS

---

*Fong Computational Math Graduate Award (\$7,500), Graduate Honors 90% GPA average standing, Best Teacher Assistant Award, Natural Sciences and Engineering Research Council of Canada (NSERC) Grant (\$10,000), Undergraduate Dean's List for 95% GPA average standing, Harry MacLauchlan Memorial Award in Mathematics (\$1280)*