Justin Kim

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ACTUARIAL EXAMS

Exam MAS-I – Casualty Actuarial Society (CAS)

Sitting in Aug 2025

May 2024

Exam Probabilities – Society of Actuaries (SOA) Exam Financial Mathematics – Society of Actuaries (SOA)

Apr 2024

PROFESSIONAL EXPERIENCE

Co-operators Guelph, Ontario Actuarial Analyst Jan 2025 - Present

- Built and maintained the Future of Portfolio Monitoring dashboard in Power BI using advanced DAX calculations to track merging trends for in-force business, quotes, premium, CY/AY claims, enabling proactive portfolio steering and executive level insights
- Developed Automated Investigation app with R Shiny for rate review monitoring, building GLM models for Non-Renewal, Quotes, and Premium Realization, providing a centralized foundation for explanatory analysis and reducing manual analysis time by 60%
- Calibrated pricing models in Earnix, incorporating key rating variables to optimize profitability across three provinces, resulting in a 5-7% increase in target loss ratio and improved competitive positioning across both Auto and home product lines
- Deployed an LLM-powered reporting pipeline to interpret KPIs and visuals for Non-Renewal Reports, dynamically generating commentaries and summaries, reducing manual reporting time by 40% and enhancing insight consistency for monthly reporting
- Conducted causal inference analysis on 5M+ risks across all LoB using Python to inform assumption testing and rate impact studies
- Supported OSFI-aligned insurance emissions reporting by collaborating with the Finance team and using SQL to extract, transform, and aggregate risk and coverage-level data for carbon footprint estimation and regulatory submissions

Ontario Hose Specialties Mississauga, ON

Data Scientist

Sep 2024 – Dec 2024

- Revamped ETL workflows as part of a company-wide ERP migration using SQL, streamlining legacy production and inventory data integration and reducing pipeline runtime by 60% through optimized query performance
- Produced sales forecasts by applying ARIMA to five years of historical data, enabling more effective inventory and demand planning
- Developed interactive dashboards in Power BI to visualize key sales, inventory, and production metrics to monitor real-time data

Ernst & Young Toronto, Ontario

Staff Accountant

Jan 2022 – May 2023

- Automated an income distribution model for 20+ key clients using Power Query and VBA, streamlining large-scale financial calculations and reducing reporting time by 60% across multiple teams
- Generated 100+ tailored financial summaries for Non-Resident clients using Excel, providing compensation breakdowns, multijurisdictional calculations, and comprehensive foreign tax credit analyses for filings
- Prepared and reviewed 1,400+ personal tax returns for Canadian and U.S clients, ensuring compliance with tax regulations and timely submission for Residents, cross-border and Non-Resident clients

Statistics Canada Toronto, ON

Data Analyst

Apr 2021 – Jul 2021

- Coordinated the end-to-end data collection and processing of 50,000+ household responses for the 2021 Canadian national census
- Developed Tableau dashboards to monitor real-time census response rates and demographic coverage, enabling weekly reporting
- Strategized with various teams to design survey instruments and optimize data collection procedures, improving response rates

PERSONAL PROJECTS

SAP - Sustainability & Multidimensional Poverty Index

Feb 2025 - Mar 2025

Placed 2nd by developing Multidimensional Poverty Index with differential weighting for 250+ countries with 87% accuracy by applying both unsupervised ML techniques (K-Means, PCA) and supervised models (Random Forest, Naïve Bayes)

EY – Predicting the Impact and Security of Wildfires

Feb 2024 - Mar 2024

Placed Top 4 of 50+ teams by building deep learning models (LSTM, U-Net) to accurately predict the onset and progression of wildfires, integrating high-resolution spatial-temporal datasets to enhance predictive capabilities, achieving an F1-score of 0.72

EDUCATION

University of Waterloo

Waterloo, Ontario

Graduation Date: 2025

Bachelor of Mathematics – Mathematics/Business Administration & Statistics

- Relevant Courses: Computational Statistics & Data Analysis, Databases, Deterministic Operations Research Models, Experimental Design, Forecasting, Investment Sci & Corporate Fin, Management Information System, Stochastic Simulation
- Activities: Vice President of UW Data Science Club, Sponsorship Coordinator of Quantify Risk & Insurance Competition

SKILLS & INTERESTS

Technical Skills: Python | R | SQL | TensorFlow | VBA | Power Query | Flask | HTML | JavaScript | Excel | MATLAB | Power BI | Tableau

Financial Services | Data Science | Machine Learning | Quantitative Analysis | Strategy | Fitness | Electric Veh | Traveling Interests: