

George Kalashlinskyi

250-702-2460 | hkalashl@uwaterloo.ca | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

University of Waterloo

BMath, Mathematical Finance

Relevant Coursework: Macro/micro economics, OOP/design patterns, Financial Math, and Clac/Linear Algebra I/II

Waterloo, ON

Expected 2028

EXPERIENCE PROJECTS

Global Hedging ALM, Actuarial Intern (Incoming)

Sept. 2026 – Dec. 2026

Manulife

Toronto, ON

- Selected to support Manulife's global hedging programs for variable annuity and indexed-linked products across equity, interest-rate, currency, and fixed-income risk factors.
- Will perform daily exposure mapping and produce aggregate risk reports identifying key portfolio risk drivers and informing internal hedging decisions.
- Will analyze Bloomberg and Reuters market data and maintain fund and security classifications through corporate actions and market changes, strengthening the accuracy of downstream exposure reporting.

Business Technology Analyst Intern, Solutions Architecture

May 2026 – Aug. 2026

Manulife

Toronto, ON

- Analyzed business processes, system dependencies, technical risks, and implementation constraints to support enterprise technology initiatives.
- Worked with senior architects and engineers to design an AI-enabled regulatory report filing solution projected to improve processing efficiency by up to 80%.
- Partnered with business stakeholders, architecture, and delivery teams to clarify requirements, document decisions, track dependencies, and support solution planning.
- Created process flows, implementation notes, technical summaries, and architecture documentation using Python, Lucidchart, Confluence, Generative AI, and Rovo AI.

Software Developer Intern

Sep. 2024 – Dec. 2024

Otomakeit Solutions

Remote

- Developed and maintained Python-based automation tools to streamline repetitive internal workflows and improve operational efficiency.
- Debugged, tested, and refactored existing Python code to improve reliability, readability, and maintainability across application components.
- Integrated external APIs to retrieve and process structured data, handling authentication, request logic, error cases, and data formatting for downstream use.

PROJECTS

FOMC Rates Predictor | *Financial analytics, Excel, Prediction Model (Random Forest)*,

- Built a Random forest model to predict Fed Funds Rate using data from 1994-2026, 80/20 train/test split.
- Achieved a accuracy of 92.7% and F1 score of 0.919.

Vision - Financial Statement Analyzer | *Python, pandas, yfinance, edgartools, EDGAR*

- Developed a financial analysis tool that extracts, filters, and structures public SEC enterprise financials.
- Utilized pandas, edgartools, yfinance, and SQL to create a repeatable workflow for collecting SEC EDGAR data and market information for analysis.

NBA Match Outcome Predictor | *Python, pandas, scikit-learn, data modeling*

- Built a machine-learning model to predict NBA game outcomes using historical game data from 2002 through recent seasons.
- Trained and evaluated models on 28,000+ games, reaching a highest recorded accuracy of 82% and ROC-AUC of 0.90.

SKILLS

Data Analysis: SQL, Python, pandas, Excel, data cleaning, data manipulation, exploratory analysis, segmentation, regression concepts, cohort analysis, funnel analysis

Visualization & Reporting: Excel dashboards, PowerPoint, reporting templates, business performance summaries, stakeholder-ready insights, KPI tracking

Analytics Engineering Concepts: structured datasets, API data retrieval, automated workflows, data quality checks, reproducible analysis, documentation, operational data

Professional: ownership, curiosity, ambiguity management, stakeholder communication, independent execution, mentorship mindset, problem solving, fast learning

Certifications: BMC (Bloomberg Market Concepts), Investment Evaluation