ROBIN BILODEAU

Ottawa, Ontario, Canada

rbilo073@uottawa.ca ♦ (+1) 613 371 1300 ♦ linkedin.com/in/robin-bilodeau ♦ github.com/RobinB1lo

EDUCATION

University of Ottawa

Ottawa, Ontario, Canada

Bachelor of Science in Computer Science and Mathematics

Sep 2024 – Apr 2028

• Relevant Courses: Intro to Computing 1, Intro to Computing 2, Linear Algebra, Discrete Mathematics for Computing, Business Analytics, Statistics for Management

WORK EXPERIENCE

Scotiabank - Global Banking and Markets

Toronto, Ontario, Canada

Incoming Quantitative Analyst Intern

Sep 2025 – Dec 2025

Westmount Capital Partners

Ottawa, Ontario, Canada

Investment Banking Intern

Jul 2024 - Nov 2024

- Assisted in debt structuring for a 10 million dollar convertible note and 2 million dollar bridge loan
- Participated in market research and prepared pitch materials for capital raising, resulting in 250 million dollars of commitments

RESEARCH EXPERIENCE

Uncertainty-Aware Statistical Extensions for HDBSCAN Clustering

Ottawa, Ontario, Canada

Undergraduate Researcher

Apr 2025 – Present

- Developed a Monte Carlo sampling framework to repeatedly adjust probability rank matrices, yielding statistically stable core-distance estimates for clustering high-noise data leading to reduced sensitivity to outliers and improved cluster detection reliability
- Implemented a fast Fourier-based deconvolution estimator to recover underlying data distributions from noise-contaminated observations, enhancing core distance estimates for robust HDBSCAN clustering

PROJECTS

OrderBook Implementation for Financial Markets

- Built a high-performance real-time order book system with FastAPI, supporting MARKET, LIMIT, and FOK orders, handling order
 placement, matching, and cancellations
- Leveraged Python's bisect module to maintain sorted price levels in the order book, significantly improving insert/search performance over naive list operations
- Designed robust order validation using StrEnum to enforce consistent order types (LIMIT, MARKET, FOK) and sides (BUY, SELL), enhancing code clarity and reducing bugs

LEADERSHIP AND ACTIVITIES

IMC Prosperity Trading Competition

Ottawa, Ontario, Canada

Team lead

Apr 2025 – May 2025

- Developed and implemented multiple algorithmic trading strategies, including market making, an ETF mispricing strategy using the Kelly criterion, and a Black–Scholes neutral delta options strategy
- Engineered robust, adaptive algorithms to exploit market microstructure inefficiencies and option pricing dynamics, showcasing advanced capabilities in risk management, statistical modeling (using NumPy and similar libraries), and algorithm optimization across diverse asset classes

SKILLS, LANGUAGES, INTERESTS

- Languages: English (Native speaker), French (Native speaker)
- Programming: Python, Java, Typst
- Tools: Microsoft Word, Git, Visual Studio Code, Canva, Jupyter
- Libraries: matplotlib, numpy, Scikit-learn, pandas, Tkinter, yfinance
- Athletics: Boxing, Hockey, Soccer, Volleyball