

MATTHEW YANG

🌐 matthewyang.ca | 📞 416-880-9312 | ✉ m9yang@uwaterloo.ca | 🌐 matthew--yang | 🌐 lesterholsterr

EDUCATION

University of Waterloo

Bachelor of Computer Science & Finance

Sep 2022 – Apr 2027

GPA: 3.96/4.0

- **Courses:** Machine Learning, Operating Systems, Algorithms, Probability & Statistics, Financial Derivatives

WORK EXPERIENCE

Point72

Software Engineering Intern | Flask, TypeScript, React

Jun 2025 – Aug 2025

New York, NY

- Led the **rewrite** of a trade reconciliation platform to support a major macro trading system migration, eliminating technical debt and delivering a **UAT-ready system in under 6 weeks**
- Redesigned database schema to simplify complex data relationships and successfully migrated production data
- Implemented caching layer with async database polling in **Flask API** for **80% latency reduction** in response times
- Modernized legacy **1,000-line** SQL stored procedures into **pandas**-based Python modules with test coverage

Onex

Quantitative Developer Intern | Java, Python

Sep 2024 – Dec 2024

Toronto, ON

- Developed an in-house **risk management system**, from raw data processing to deployment on **Microsoft Azure**, saving **\$300,000 annually** by replacing a third-party service
- Engineered a scalable data pipeline in **Java Spring Boot** to process daily financial data from **7 vendors**
- Built quantitative analysis tools in Python to reveal **factor bias and timing patterns** from factor models
- Presented monthly insights about portfolio factor risk to **5 portfolio managers** overseeing **\$2 billion AUM**

University of Waterloo

Teaching Assistant – CFM101

Sep 2023 – Dec 2023

Waterloo, ON

- Ran weekly tutorials to teach Python, statistics, and financial markets to **60 students** using real market data
- Marked assignments in which students developed arbitrage trading strategies across stock exchanges

Bank of America

Software Developer Intern | Scala, C#

May 2023 – Aug 2023

Toronto, ON

- Developed **middleware API service** in **Scala** to stream real-time payout calculations to a positions dashboard for **eSWAP**, an equity swaps trading platform processing over **\$40 billion** in transactions annually
- Refactored API routes to decrease the average size of HTTP payloads by **85%** and improve error handling
- Worked with traders to implement quality of life enhancements to the dashboard using **C#** and **XAML**

PROJECTS

Equity Factor Model | Python

- Equity factor model on the S&P 1500 with a **Sharpe of 0.83** and **5.08% alpha over FF3** over a 5 year backtest
- Compiled over 200 fundamental, macro, and sentiment factors and used **cross-sectional regressions** and **SVD dimensionality reduction** to develop a market neutral trading strategy

Stockle | Node.js, React, Python

- playstockle.com is a full-stack stock market-themed web game currently in open Alpha testing
- Engineered a multi-threaded data pipeline to consolidate market data from NYSE, NASDAQ, and Yahoo Finance
- Implemented secure user authentication system with **JWT tokens**, password hashing, and rate limiting

Makria | Dart, Flutter, Python, Google Cloud

- First-place hackathon winning app that integrates **NLP AI** into conference calls to detect when a user is mentioned

TECHNICAL SKILLS

Languages: Python, C++, Java, C, C#, JavaScript, TypeScript, Scala, Bash, SQL, R

Libraries and Frameworks: pandas, scikit-learn, React, Node.js, Next.js, Flask, Spring Boot, WPF .NET

Developer Tools: Git, Linux, SSMS, MongoDB, Docker, Kubernetes, AWS, Microsoft Azure, DataDog