

# Tristan Ko

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## Education

<b>University of Waterloo</b> <i>Bachelor of Applied Science (BASc), Management Engineering</i> (3.7 GPA)	Waterloo, ON Sep 2024 – Apr 2029
• Relevant Coursework: Data Structures & Algorithms, Probability & Statistics, Statistical Modeling, Optimization	

## Experience

<b>Incoming Technical Analyst</b> <i>Ontario Ministry of Transportation</i>	Jan 2026 – Apr 2026 Toronto, ON
• Focusing on software analysis, data management, and supporting development/testing of multi-tier web applications	
<b>Supply Chain Intern</b> <i>Iovate Health Sciences International Inc.</i>	
• Developed an <b>Excel</b> buying tool to calculate reorder timing and quantities across <b>800+</b> active SKUs, aligning purchases with Days of Supply targets to reduce manual planning and decision time by <b>90%+</b>	
• Built a Python script with <b>Pandas</b> to automate <b>ERP</b> uploads, eliminating manual entry and data entry errors	
• Designed a <b>Power BI</b> dashboard centralizing key supply metrics, cutting report searches and boosting visibility by <b>70%</b>	
• Analyzed warehouse deviation data using <b>Excel</b> to identify systemic issues, reducing fulfillment errors by <b>35%</b>	

<b>Firmware Developer</b> <i>UW Orbital</i>	Jan 2025 – Apr 2025 Waterloo, ON
• Developed CubeSat firmware and GNC systems for the Canadian Satellite Design Challenge, integrating real-time control, telemetry, and hardware synchronization across <b>3+ subsystems</b> to enhance responsiveness and stability	
• Programmed and optimized embedded C/C++ modules for sensor fusion, actuator control, and fault detection, implementing interrupt-driven scheduling to reduce command latency and test cycle times by <b>20%</b>	
• Designed a watchdog system to detect and recover from communication faults, improving reliability and uptime by <b>30%</b>	

## Projects

<b>Stock Market Classification Model</b>   <i>Python, Pandas, NumPy, Scikit-learn, XGBoost, yfinance GitHub</i>	
• Built classification models for SPY, QQQ, DJI & IWM to predict 1D, 5D and 20D price direction with <b>~53-57%</b> accuracy	
• <b>Automated</b> an <b>ETL</b> pipeline using <b>yfinance</b> to ingest data, update features, and generate daily price predictions	
• Validated model performance using time-based cross-validation and <b>F1-score</b> to ensure stability across market regimes	
<b>Code Ranch</b>   <i>Next.js, React, TypeScript, Tailwind CSS, PostgreSQL Live</i>	
• Developed a gamified syntax typing game for programmers using <b>Next.js</b> and <b>TypeScript</b> with multiple modes and stats	
• Implemented <b>real-time multiplayer</b> duels using Supabase Realtime to sync code and live progress with <b>&lt;100ms</b> latency	
• Designed a <b>normalized PostgreSQL</b> schema and implemented Supabase <b>RPC</b> to manage relational data for social systems, online presence, and user metrics	
<b>Toronto Housing Price Predictor</b>   <i>Python, Pandas, NumPy, Scikit-learn, XGBoost, PostgreSQL GitHub</i>	
• Built a housing price forecasting pipeline on <b>5.78M+</b> rows from <b>StatsCan</b> and Valet API data for Toronto real estate	
• Developed an <b>XGBoost</b> regression model using economic and housing features across multiple forecast horizons	
• Structured separate models for 1M, 3M, 1Y, and 2Y horizons, achieving <b>~7-9% MAPE</b> at the 1-year horizon	

## Skills

**Languages:** Python, SQL, JavaScript/TypeScript, Java, R, C/C++

**Libraries:** Pandas, NumPy, Scikit-learn, XGBoost, Matplotlib, Plotly

**Frameworks & Tools:** FastAPI, PostgreSQL, React, Git, Power BI, VBA