

# Mustafa Raja

[mraja24@uwo.ca](mailto:mraja24@uwo.ca) | [linkedin.com/in/m-mustafa-raja](https://www.linkedin.com/in/m-mustafa-raja)

## EDUCATION

### University of Western Ontario

London, ON, Canada

Double Major in Computer Science and Financial Economics (BSc/BA)

April 2027

- **Coursework:** Computer Architecture, ML, Data Structures & Algorithms, OS, Discrete Mathematics, Derivatives, Econometrics, Linear Algebra, Macroeconomics, Microeconomics, Financial Economics, Software Engineering

### CFA Institute

Toronto, ON

CFA Level I — Passed

Mar 2026

## TECHNICAL SKILLS

**Languages:** Python, Java, C, SQL, R

**Tools:** Git, Unix/Linux, Matlab, Power BI, Excel (Functions, VBA, and financial modeling)

## EXPERIENCE

### Business Development and Reporting Analyst Intern

Boisbriand, QC, Canada

MHIRJ — Mitsubishi Heavy Industries RJ Aviation Group

May 2025 – April 2026

- Supported executive-level financial reporting and P&L oversight across business units exceeding **\$60M**, building financial models and forecasting tools that improved budgeting accuracy by **20%** and cut reporting cycle time by **30%**.
- Built and maintained business performance dashboards and KPI trackers, translating data into clear insights for senior leadership and contributing to a **15%** improvement in operational planning efficiency across fiscal cycles.
- Designed AI-assisted workflows to manage end-to-end recruitment coordination for a national internship program serving **200+ employees**, cutting administrative overhead by **40%** and strengthening university partnership pipelines.

### Financial Analyst Intern

Oakville, ON, Canada

Utopia Logistics

August 2024 - December 2024

- Developed financial models that improved budget allocations by **2.5%** and strengthened P&L management.
- Streamlined financial data pipelines using NumPy/MySQL, speeding up insight delivery to senior management by **50%**.
- Analyzed P&L reports and COGS data to surface cost-saving opportunities that reduced departmental expenses by **2%**.

### Project and Risk Management Intern

Hamilton, ON, Canada

Markaz Umaza

January 2023 - April 2023

- Built project management dashboards and KPIs to track financial forecasting and project timelines across community org.
- Reduced oper. risk by coordinating cross-functional execution and keeping marketing spend aligned with financial targets.
- Set up AI workflows to automate reporting and documentation, cutting manual overhead and speeding up project delivery.

### Data Science and Financial Analyst Intern

Brampton, ON, Canada

Day to Day Logistics Inc.

May 2022/2023 – August 2022/2023

- Built structured data pipelines and AI-assisted workflows to consolidate insurance and maintenance datasets, cutting manual risk reporting time and improving cost structures.
- Improved financial governance by bringing AI automation into invoice processing and general ledger coding, reducing reconciliation time and sharpening forecasting accuracy and auditability.
- Built quantitative financial models in C and Unix/Linux to analyze truck fleet insurance, driver costs, and operating expenses, supporting capital allocation decisions and improving efficiency by over **50%**.

## PROJECTS

### Equity Valuation Analysis | Python, Excel, R

- Built a multi-scenario DCF model to estimate intrinsic value and assess upside/downside against market pricing.
- Derived implied share price range using EV/EBITDA and P/E trading comps across comparable public companies.
- Triangulated valuation through precedent transaction analysis to benchmark acquisition premiums and fair value.

### Fleet Risk Optimization | MySQL, NumPy (Python), Excel

- Modeled fleet insurance costs and liabilities using MySQL and Python to pinpoint financial inefficiencies.
- Ran financial statement analysis across income statements and balance sheets to evaluate operational health.
- Built P&L summaries and a risk-scoring algorithm to flag bottlenecks and reduce financial exposure.

### Market Risk Assessment | R — Global Market Research & Analysis

- Analyzed 1,000+ global market data points to identify pricing inefficiencies and macroeconomic trends.
- Proposed solutions showing a potential **10%** improvement in resource allocation and cost efficiency.

## OTHER

Varsity Western Football/Wrestling; Community Leader; Director of Education; Head Soccer Coach.