

Valentino Magniette-Bosseboeuf

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Education

John Molson School of Business, Concordia University Montreal, QC
Bachelor of Commerce; Major in Finance (CO-OP) and Accounting September 2023 – April 2027

- **Academics:** GPA: 4.16/4.3
- **Relevant Coursework:** Theory of Finance II (A+), Business Finance (A+), Financial Accounting (A+), Business Analytics (A+), Financial Markets (A)

Canadian Securities Institute Montreal, QC
Canadian Securities Course® (CSC) October 2023 – February 2024

- **Objective:** 200-hour course designed to fulfil regulatory requirements in Canadian capital markets.

Professional Experience

Concordia University; Student Success Centre Montreal, QC
Tutor & Study Group Leader February 2024 – Present

- Support “Intro to Macroeconomics” lectures, and increased grades by 10%+ after 8 sessions.
- Tutor 10+ students in “Business Statistics”, enhancing understanding of complex concepts.
- Create practice questions available to 400+ students to facilitate material retention.

Italie là Bas Avignon, FR
Waiter July 2023 – August 2023

- Improved efficiency in a Michelin Guide restaurant, cutting wait times by 20% in peak hours.
- Promoted and sold speciality dishes, increasing service revenue by over 15% every evening.
- Developed a segmented work system with a coworker to reduce delivery mistakes by 70%.

Leadership and Activities

Quantitative Research and Competitions Club (QUARCC) Montreal, QC
Co-Founder & Director of Competitions July 2024 – Present

- Build a club of over 100 members and obtaining diverse sponsors to finance competition entries.
- Lead a 5-member team to create trading algorithms for live markets with multiple strategies.
- Develop a mirror of the NYSE and NASDAQ on AWS, reducing market data costs by 90%.
- Establish a multi week trading competition between 30+ students on the IBKR Student Trading Lab.

Financial Modelling and Trading Projects Montreal, QC
Developer February 2024 – Present

- Developed integrated financial models while reducing input time by 95% via Bloomberg API.
- Engineered a foundation and module design to allow easy external user modifications.
- Coded a polynodal currency arbitrage algorithm tracking over 75 pairs concurrently.

John Molson Trading League Montreal, QC
Member September 2023 – Present

- Generated positive returns in the RIT Market Simulator on 90% of the simulations.
- Ranked 2nd overall across all sessions with high-risk management, ensuring the stability of returns.
- Engineered a high accuracy 100 trader leaderboard on Excel, reducing disputes by 50%.

Skills

- **Language:** English (Fluent), French (Fluent), Spanish (B1), German (A2)
- **Applications:** Bloomberg Terminal, FactSet, Tableau, Factiva, Taxprep Personal T1
- **MS Office 365:** Excel (INDEX MATCH, MACROS), Word, PowerPoint
- **Platforms:** AWS (S3, EC2, Route 53, CloudFront), Rest API, JSON, QuestDB, Anaconda (Spyder)
- **Programming Languages:** Python, HTML, CSS, VBA