

ANTOINE CHARTRAND-DENIGER

☎ 438-874-5286 ✉ acdeniger@gmail.com [in antoine-chartrand-deniger](https://www.linkedin.com/in/antoine-chartrand-deniger)

Education

HEC Montreal, Montreal

September 2022 – April 2025

Bachelor of Business and Administration in Applied Economics, Finance, and Mathematics

Montreal

- Academic Vice-President, which consists of orienting first-year students and giving them tools to succeed
- Bilingual academic progress that gives me 30 credits in French and 60 credits in English
- Currently preparing for RITC 2024 and the ethical case CFA of the Omnium Financier, 2nd SBIU, 1st JDG

Coursework: Finance I, Futures and options, Statistic, Business Analytics, Microeconomics

University of Montreal, Montreal

January 2024 – December 2024

Minor in Mathematics

Montreal

- Enrolled in a minor in mathematics during my Bachelor's to gain more experience

Collège Jean-de-Brébeuf, Montreal

September 2020 – May 2022

Diploma of College Studies in Pure and Applied Sciences

Montreal

- Member of the investing club of the school during my second year and prepared 3 investment research
- Completed my CEGEP in International Baccalaureate, a more intense pathway with research projects

Coursework: Intro to Computer Science, Calculus III, Probability and Statistics, Linear algebra

Professional Experience

National Bank of Canada

June 2022 – September 2022

Customer Service Advisor for Mastercard

Montreal

- Sold over 20 products per week, including top-tier Mastercards and over 100 digital adoptions with the application
- Helped clients with their Mastercard issues, explained interest rates functioning and credit statements to clients
- Worked with top-tier applications of the customer service industry such as Sap, Host-Front, Power BI, and Jabber

Extracurricular

HEC Montreal's Trading Club

June 2023 – Current

Vice President Competition

Montreal

- Organized a trading competition in which students compete in different scenarios with a quantitative strategy
- Participated in the formation of a top-level team for the RITC competition in Toronto composed of 4 students
- Learned to use various trading applications such as Bloomberg, RIT, Refinitiv, Metatrader, and R Studio
- Worked in a research fund that focuses on high-frequency trading strategies as a Python programmer

HEC Montreal's Economics Association

January 2022 – Current

Vice President Competition and Asset Manager

Montreal

- Prepared and presented investment recommendations based on macroeconomic analysis and valuation analysis
- Organized a stock market simulation in which over 100 students competed across 5+ Canadian universities
- Redacted 1 article per semester as an investment associate for the fixed income sector in a Macro Research Project

HEC Montreal's Competition Committee Academy

September 2022 – December 2022

Team Captain

Montreal

- Participated in the CCHEC Academy to learn a good amount of pitch techniques and strategy analysis of cases
- Pitched for 3 subjects over 1 month, such as human resources in the workplace, marketing, and case strategy

Research projects

Graph Theory for fastest path finding: During my 12 grade, I worked on a project that was designed to find the fastest way between 2 locations using data from Google Earth while applying Dijkstra's algorithm.

Additional Information

Actuarial science (SOA): Completed FM, registered for P in July 2024

Certifications: Bloomberg Market Concept

Modeling : Completed Wall Street Prep's self-study course covering valuation, Merger and Acquisitions, and LBO

Computer skills : Proficient with Excel, VBA, LaTeX, PowerPoint, C++, Starting python and SQL

Languages : Fluent in French and English

Interest : Reading, Boulderling, Traveling, Running, Cooking, and Music