Maxime Gosselin

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EDUCATION

University of Ottawa Telfer School of Management

Ottawa, Ontario

Bachelor of Commerce in Finance

November 2019

- **Relevant Coursework:** Economics, Financial Theory, Equity Valuation, Fixed Income, Options and Futures.
- Exchange: Semester abroad in China, Spring 2019 at Tongji University in Shanghai.
- Awards: Chinese Scholarship Council Academic Distinction Award (Foreign Student).

University of Toronto

Toronto, Ontario

Honours Bachelor of Science – Computer Science

September 2011 – December 2014

• **Relevant Coursework:** Software Design, Algorithms, Linear Algebra, Probability Theory.

WORK & LEADERSHIP EXPERIENCE

University of Ottawa

Ottawa, Ontario

Assistant, Financial Research and Learning Lab

2018 - Present

- Provided training and assistance on software such as Bloomberg, FactSet, and Capital IQ to students and faculty.
- Competition Director: Telfer Trading Competition 2018
 - Oversaw the operation of the 2018 TTC, which saw 225 students compete in trading exercises involving a wide range of financial instruments.
- Python Workshop Series
 - Developed and delivered a series of introductory workshops for Telfer students to be exposed to Python, Jupyter, Pandas, and RIT.

University of Toronto

Toronto, Ontario

Teaching Assistant, faculty of Computer Science, Mathematics, and Statistics

2012 - 2014

- Lead tutorials in discrete mathematics and statistics for groups of up to 40 students.
- Held one-on-one and small group tutoring sessions and office hours.

Rotman International Trading Competition 2018-19

Toronto, Ontario

Team Captain, Lead Developer

2018 - 2019

- Led the 2019 RITC Team for the University of Ottawa to a best-ever 5th place finish.
- Developed trading strategies which led Telfer to 1st place in the S&P Quantitative Outcry (2018), 2nd place in the Bridgewater Fixed Income, and 2nd place in the Flow Traders ETF trading cases.
- Designed and implemented a trading platform in Python providing real-time charts and trading analytics for UO's trading team. Also built a fully automated options volatility trading system.

SKILLS, ACTIVITIES & INTERESTS

Languages: Native French and English fluency, beginner level Mandarin Chinese.

Technical Skills: Python (+ numpy, pandas, matplotlib, bokeh, Django...) VBA, java, matlab.

Certifications & Training: Bloomberg BMC, CFA Level 1 Candidate, studying to take HSK 3 Chinese

Personal Interests: Golf, cycling, cooking, and international politics.