

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.