Anthony Coache | CV

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Education _____

2017 - 2019 M. Sc. in Mathematics, Concentration in Statistics (4.3/4.3)

Université du Québec à Montréal

Thesis: Stochastic Portfolio Optimization under Coherent Risk Measures (Advisor: Prof. François Watier).

2014 – 2017 **B. Sc. in Mathematics, Concentration in Statistics** (4.18/4.3) *Université du Québec à Montréal*

Scholarships & Awards _____

2019 – 2022 **NSERC** ¹ Doctoral Scholarship (63 000\$)

2019 - 2023 FRQNT ² Doctoral Scholarship (84 000\$)

2017 – 2018 NSERC Alexander Graham Bell Master's Award (17 500\$)

2017 - 2019 **FRQNT** Master's Award (30 000\$)

2017 **NSERC** Undergraduate Research Award (5 125\$) + **FRQNT** Supplement (2 000\$)

2016 Faculty of Sciences Honorable Mention

2016 **NSERC** Undergraduate Research Award (5 125\$) + **FRQNT** Supplement (2 000\$)

2015 – 2016 **Dean's Honour List** for Winter 2015, Fall 2015, Winter 2016 and Fall 2016 terms 2014 **UQAM Foundation** Admission Scholarship of the Faculty of Sciences (2 000\$)

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Publications _____

Posters

 Binette, O. & Coache, A. The Significance of the Adjusted R Squared. (Bio)Statistics Research Day, Montréal. September 21, 2018.

- Coache, A., Larose, F. "Do schools kill creativity?" Well, they help analyze popularity! Annual Meeting of the SSC, Montréal. June 4, 2018.
- Ferland, R., Froda, S., Coache, A. Comparison of surveillance flu data across regions. Annual Meeting of the SSC, Winnipeg. June 12, 2017.

Talks

Contributed

- o Annual Meeting of the SSC: Stochastic Algorithms for Solving a Multiperiod Quantile-Based Portfolio Optimization Problem. Calgary. May 27, 2019.
- Probability and Statistics Student Seminar UQAM: Non-Parametric Estimation of the Quantile Function. Montréal. July 13, 2017.

¹Natural Sciences and Engineering Research Council of Canada

²Fonds de recherche du Québec – Nature et technologies

Work Experience _

2016 – 2019 Teaching Assistant at Université du Québec à Montréal

Regression (STT2120), Statistical Software Laboratory (STT2100), Statistical Methods for the School of Management (MAT2080), ANOVA for Biology (MAT1285) In charge of weekly exercises sessions for classrooms of 10 to 40 students.

o Winter 2019: STT2120 & MAT1285

o Fall 2018: STT2100 & MAT2080

o Winter 2018: STT2120 & MAT2080 (2x)

o Fall 2017: STT2100 & MAT2080

o Fall 2016: MAT2080

Summer 2017 Research Internship with Prof. François Watier

Stochastic Optimization with Convex Risk Measures.

Familiarized myself to stochastic optimization methods and analyzed the single-period portfolio optimization problem with convex risk measures. Investigated the multi-period portfolio optimization problem with convex risk measures.

April 2017 Research Internship with Prof. Sorana Froda and Prof. René Ferland

Estimation of parameters from surveillance data on past epidemics.

Familiarized myself to epidemiology and programmed R and SAS scripts for data analysis and visualization. Led to a contribution in a poster.

2017 - 2019 Mathematics Tutor

Quantitative Analysis in Psychology (PSY4031)

Preparation of lessons and weekly exercises sessions for individual tutoring.

Summer 2016 Research Internship with Prof. François Watier

Monte Carlo Evaluation of Sensitivities for Risk Measures.

Programmed Harrell-Davis and kernel density estimation algorithms and developed confidence intervals for risk measures and sensitivities. Joint work with Prof. René Ferland.

Research Interests					
Stochastic modelling, computer science, optimization, applied statistics, machine learning.					
Leadership					

- Contributed on a professional development guide aimed at UQAM's Math & Stats majors (April 2019).
- o Co-organized the Statistics Student Summit in Montréal (March 2019).
- Volunteered for the organization of the R in Montréal seminar (July 2018).
- Promoted the UQAM's Probability and Statistics Student Seminar (Summers of 2016 and 2017).
- Co-creator and main administrator of the Facebook page UQAM Statistics (September 2016). The goal of the page is to bring Statistics students together and keep them informed about upcoming events within the department.
- Co-organized orientation activities for new undergraduate students in Statistics (2016 2019).

Skills	
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Programming: Strong knowledge of R, SAS, Matlab and TeX/LaTeX. Knowledge of C/C++, SQL, Java and Python.

Multitasking: Experience carrying out several projects in parallel from start to finish.

Versatility: Worked on multiple interdisciplinary projects related to statistics, mathematics, finance and epidemiology. Particular ease in creative work and fast learning.

Organization: Experience organizing and publicizing various events and seminars.