## **Anthony Coache** | CV

#### Education

#### **University of Toronto (UofT)**

2019 - ... Ph.D., Statistics (3.95/4.00)

#### University of Oxford

2022 Visiting student, 6 months, invitation from Prof. Álvaro Cartea, Oxford-Man Institute

#### Université du Québec à Montréal (UQAM)

- 2017 2019 M.Sc., Statistics (4.30/4.30)
- 2014 2017 B.Sc. with Honours, Mathematics concentration Statistics (4.18/4.30)

### Scholarships & Awards \_\_\_\_\_

- 2022 Oxford-Man Institute Visitors Programme (9 000£)
- 2019 2022 **NSERC**<sup>1</sup> Alexander Graham Bell Doctoral's Award (105 000\$)
- 2019 2023 FRQNT<sup>2</sup> Doctoral Scholarship (84 000\$)
- 2019 2023 Faculty of Arts & Science of UofT Top Doctoral Fellowship (95 000\$, declined)
- 2017 2018 **NSERC** Alexander Graham Bell Master's Award (17 500\$)
- 2017 2019 **FRQNT** Master's Award (30 000\$)
- 2016 2017 **NSERC** Undergraduate Research Awards + **FRQNT** Supplements (2  $\times$  7 125\$)
  - 2014 **UQAM Foundation** Admission Scholarship of the Faculty of Sciences (2 000\$)

### Work Experience \_\_\_\_\_

#### 2020 - ... Teaching Assistant at UofT

Data Science for Risk Modeling (STA2536), Data Analytics in Practice (STA2546), Stochastic Processes (STA447/STA2006), Dependence Modelling (STA4528), Statistical Consultation, Communication and Collaboration (STA490)

Project meetings, individual mentoring, grading assignments and weekly exercises tutorials.

#### 2020 Research Assistant with Prof. Sebastian Jaimungal

Hidden trends in order-flow trading data and hedging with dynamic barriers Collaboration between Oanda and Fields-CQAM.

#### 2016 - 2019 Teaching Assistant at UQAM

Statistical Software Laboratory (STT2100), Regression (STT2120), ANOVA for Biology (MAT1285), Statistical Methods for the School of Management (MAT2080)

# 2016 & 2017 Research Internship with Prof. François Watier and Prof. René Ferland Stochastic optimization in multi-period problems with convex risk measures.

Monte Carlo evaluation of sensitivities for risk measures

# April 2017 Research Internship with Prof. Sorana Froda and Prof. René Ferland Estimation of parameters from surveillance data on past epidemics

#### 2017 - 2019 Mathematics Tutor

Weekly individual tutoring for Quantitative Analysis in Psychology (PSY4031)

<sup>&</sup>lt;sup>1</sup>Natural Sciences and Engineering Research Council of Canada

<sup>&</sup>lt;sup>2</sup>Fonds de recherche du Québec – Nature et technologies

Publications
Papers
Coache, A., Jaimungal, S. & Cartea, Á. (2022) Conditionally Elicitable Dynamic Risk Measures for Deep Reinforcement Learning. SSRN.  Coache, A. & Jaimungal, S. (2021) Reinforcement Learning with Dynamic Convex Risk Measures. arXiv
Coache, A. & Jannungai, 3. (2021) Reinforcement Learning with Dynamic Convex Risk Measures. arXiv
Posters
Binette, O. & <b>Coache, A.</b> (2018) The Significance of the Adjusted R Squared. (Bio)Statistics Research Day.
Coache, A. & Larose, F. (2018) "Do schools kill creativity?" Well, they help analyze popularity! Annual Meeting of the SSC.
Ferland, R., Froda, S. & <b>Coache, A.</b> (2017) Comparison of surveillance flu data across regions. <i>Annual Meeting of the SSC</i> .
Projects
Bilodeau, B. & <b>Coache, A.</b> (2021) Methods for Adding Explicit Uncertainty to Deep Q-Learning. <i>Research Topics in Statistical Machine Learning</i> .
Talks
nvited
INFORMS Annual Meeting. (2022) Reinforcement Learning with Dynamic Risk Measures.  World Congress of the Bachelier Finance Society. (2022) Reinforcement Learning for Dynamic Risk

- o Oxford-Man Institute Workshop. (2022) Optimising a Dynamic Conditional Value-at-Risk over Policies using Conditional Elicitability.
- SIAM Conference on Financial Mathematics and Engineering. (2021) Reinforcement Learning with Dynamic Convex Risk Measures.

- Research Topics in Statistical Machine Learning. (2021) Distilling Policy Distillation.
- o ACTSCI / MAFI Research meeting. (2021) Risk-Sensitive Optimization in Reinforcement Learning.
- o Annual Meeting of the SSC. (2019) Stochastic Algorithms for Solving a Multiperiod Quantile-Based Portfolio Optimization Problem.
- UQAM Probability and Statistics Student Seminar. (2017) Non-Parametric Estimation of the Quantile Function.

#### **Leadership**

- o Reviewed papers for: Quantitative Finance (2022), International Conference on AI in Finance (2021 & 2022).
- Ran: Matlab (2021 & 2022) and Python (2022) bootcamps for MFI students at UofT.
- o Co-organized: the Canadian Statistics Student Conference (2020 & 2021), first Statistics Student Summit in Montréal (2019), orientation activities for new undergraduate students in Statistics (2016 – 2019).
- Volunteered for organization of: ML and Quantitative Finance Workshop (2022), Conference on Natural Language Processing for Economic and Financial Modelling (2022), R in Montréal seminar (2018), UQAM Probability and Statistics Student Seminar (2016 – 2017).
- o Contributed on: a professional development guide aimed at UQAM's Math & Stats majors (2019).

#### Skills

Research Interests: Reinforcement Learning, Risk Sensitivity, Stochastic Modeling, Computer Science, Risk Measures, Optimization, Applied Statistics, Statistical Learning.

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

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

**Versatility:** Works on multiple interdisciplinary projects, particular ease in creative work and fast learning.