Anthony Coache | CV

Education

2019–	University of Toronto (UofT) Ph.D., Statistics (3.95/4.00), advised by Prof. Sebastian Jaimungal
2022	University of Oxford Visiting student, 6 months, invitation from Prof. Álvaro Cartea, Oxford-Man Institute
2017–19 2014–17	Université du Québec à Montréal (UQAM) M.Sc., Statistics (4.30/4.30) B.Sc. with Honours, Mathematics concentration Statistics (4.18/4.30)

Work Experience _

Course Instructor at UofT

2023 Stochastic Methods for Actuarial Science (ACT460/STA2502)

Teaching Assistant at UofT

2020– Data Science for Risk Modeling (STA2536), Data Analytics in Practice (STA2546), Stochastic Processes (STA447), Dependence Modelling (STA4528), Statistical Consultation (STA490), Matlab & Python bootcamps for MFI program

Research Assistant at UofT

2022-23 w/ S. Jaimungal: Joint work with research group of J. Hull from Rotman School 2020 w/ S. Jaimungal: Collaboration between Oanda and Fields-CQAM

Teaching Assistant at UQAM

2016–19 Statistical Software Laboratory (STT2100), Regression (STT2120), ANOVA for Biology (MAT1285), Statistical Methods for UQAM's School of Management (MAT2080)

Research Internships at UQAM

	Research internships at OQAM
2017	w/ F. Watier: Stochastic optimization in multi-period problems with convex risk
2017	w/ S. Froda & R. Ferland: Parameter estimation from surveillance data on past epidemics
2016	w/ F. Watier & R. Ferland: Monte Carlo evaluation of sensitivities for risk measures

Publications

Papers

- Coache, A., Jaimungal, S. & Cartea, Á. (2022) Conditionally Elicitable Dynamic Risk Measures for Deep Reinforcement Learning. SIFIN, accepted.
- Coache, A. & Jaimungal, S. (2021) Reinforcement Learning with Dynamic Convex Risk Measures.
 Mathematical Finance, accepted.

In progress

- o Coache, A. & Jaimungal, S. (TBD) Robust Reinforcement Learning with Dynamic Risk Measures.
- Cheng, Z., Jaimungal, S., & Coache, A. (TBD) Learning Risk Aversion with Inverse Reinforcement Learning.

Posters

- o Binette, O. & Coache, A. (2018) The Significance of the Adjusted R Squared. (Bio)Stats 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. & Coache, A. (2017) Comparison of surveillance flu data across regions. Annual Meeting of the SSC.

Selected Scholarships & Awards _____

2023–24	Ontario Graduate Scholarship
2023	UofT DoSS Doctoral Early Research Excellence Award
2023	SIAG/FME Conference Paper Prize
2023	SIAM Student Travel Award
2022	Oxford-Man Institute Visitors Programme
2019–22	NSERC Alexander Graham Bell Doctoral's Award
2019-23	FRQNT Doctoral Scholarship
2019–23	UofT Faculty of Arts & Science Top Doctoral Fellowship (declined)
2017-18	NSERC Alexander Graham Bell Master's Award
2017-19	FRQNT Master's Award
2016-17	f NSERC Undergraduate Research Awards $+$ $f FRQNT$ Supplements

Selected Talks

Invited

- SIAM Conference on Financial Mathematics and Engineering. (2023) Robust Reinforcement Learning for Dynamic Risk Measures.
- SIAG/FME Conference Paper Prize Session. (2023) Conditionally Elicitable Dynamic Risk Measures for Deep Reinforcement Learning.
- o INFORMS Annual Meeting. (2022) Reinforcement Learning with Dynamic Risk Measures.
- World Congress of the Bachelier Finance Society. (2022) RL for Dynamic Risk Measures.
- o SIAM Conference on Financial Maths and Engineering. (2021) RL with Dynamic Convex Risk Measures.

Contributed

- o Graduate Student Research Day. (2023) An Introduction to Risk-Aware RL with Dynamic Risk Measures.
- o Research Topics in Statistical Machine Learning. (2021) Distilling Policy Distillation.
- Annual Meeting of the SSC. (2019) Stochastic Algorithms for Solving a Multiperiod Quantile-Based Portfolio Optimization Problem.
- UQAM Prob/Stats Student Seminar. (2017) Non-Parametric Estimation of the Quantile Function.

Academic Community Involvement _____

	Journal Referee
2022	Quantitative Finance
2021–22	International Conference on AI in Finance
	Conference Organizing Committee
2020-21	Canadian Statistics Student Conference
2019	First Edition of the Statistics Student Summit in Montréal
0016 10	
2016–19	Orientation activities for new undergraduate students in Statistics at UQAM
2016–19	Conference Volunteer
2016–19	_
	Conference Volunteer
2022	Conference Volunteer ML and Quantitative Finance Workshop
2022 2022	Conference Volunteer ML and Quantitative Finance Workshop Conference on NLP for Economic and Financial Modelling

Skills

Research Interests: Reinforcement Learning (RL), 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.

Strengths: Multitasking, versatility, particular ease in creative work and fast learning.