Anthony Coache | CV

Saint-Jean-sur-Richelieu, Québec – Toronto, Ontario

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Education

University of Toronto (UofT)

2019 - ... Ph.D., Statistics (3.95/4.0)

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 (4.3/4.3)

2014 – 2017 B.Sc. with Honours, Mathematics concentration Statistics (4.18/4.3)

Scholarships & Awards _____

- 2022 Oxford-Man Institute Visitors Programme (9 000£)
- 2019 2022 **NSERC**¹ Alexander Graham Bell Doctoral's Award (105 000\$)
- 2019 2023 FRQNT² Doctoral Scholarship (84 000\$)
- 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)

Summer 2017 Research Internship with Prof. François Watier

Stochastic optimization in multi-period problems 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*

2017 - 2019 Mathematics Tutor

Weekly individual tutoring for Quantitative Analysis in Psychology (PSY4031)

Summer 2016 Research Internship with Prof. François Watier and Prof. René Ferland Monte Carlo evaluation of sensitivities for risk measures

¹Natural Sciences and Engineering Research Council of Canada

²Fonds de recherche du Québec – Nature et technologies

Pub	olications
Pape	ers
Re	pache, A., Jaimungal, S. & Cartea, Á. (2022) Conditionally Elicitable Dynamic Risk Measures for Deep inforcement Learning. <i>SSRN</i> . pache, A. & Jaimungal, S. (2021) Reinforcement Learning with Dynamic Convex Risk Measures. <i>arXiv</i> .
Post	ers
BirDaCoMeFer	nette, O. & Coache, A. (2018) The Significance of the Adjusted R Squared. (Bio)Statistics Research
Proj	ects
	odeau, B. & Coache, A. (2021) Methods for Adding Explicit Uncertainty to Deep Q-Learning. <i>Research pics in Statistical Machine Learning</i> .
Tall	ks
Invit	ed
 INI Wo Me Ox usi SIA 	FORMS Annual Meeting. (2022) Reinforcement Learning with Dynamic Risk Measures. orld Congress of the Bachelier Finance Society. (2022) Reinforcement Learning for Dynamic Risk easures. of the Bachelier Finance Society. (2022) Reinforcement Learning for Dynamic Risk easures. of the Bachelier Finance Society. (2022) Optimising a Dynamic Conditional Value-at-Risk over Policies and Conditional Elicitability. AM Conference on Financial Mathematics and Engineering. (2021) Reinforcement Learning with Dynamic Proven Risk Measures.
Cont	tributed
ACAnPoiPro	search Topics in Statistical Machine Learning. (2021) Distilling Policy Distillation. CTSCI / MAFI Research meeting. (2021) Risk-Sensitive Optimization in Reinforcement Learning. Innual Meeting of the SSC. (2019) Stochastic Algorithms for Solving a Multiperiod Quantile-Based rtfolio Optimization Problem. Sobability and Statistics Student Seminar at UQAM. (2017) Non-Parametric Estimation of the Quantile nction.
Lea	dership
o Re	viewed papers for: the International Conference on AI in Finance (2021 & 2022).
o Ra	n: Matlab (2021 & 2022) and Python (2022) bootcamps for MFI students at UofT.
	-organized: the Canadian Statistics Student Conference (2020 & 2021), first Statistics Student Summit Montréal (2019), orientation activities for new undergraduate students in Statistics (2016 $-$ 2019).
	lunteered for organization of: ML and Quantitative Finance Workshop (2022), Conference on Natural nguage Processing for Economic and Financial Modelling (2022), R in Montréal seminar (2018).
o Co	ntributed on: a professional development guide aimed at UQAM's Math & Stats majors (2019).
o Pro	omoted: the UOAM's Probability and Statistics Student Seminar (2016 – 2017)

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.