Anthony Coache | CV

Degrees	
2024	Ph.D., Statistics (3.95/4.00), University of Toronto Thesis: Risk-Sensitive Reinforcement Learning With Dynamic Risk Measures.
2019	M.Sc., Statistics (4.30/4.30), Université du Québec à Montréal Thesis: Stochastic Portfolio Optimization under Coherent Risk Measures.
2017	B.Sc., Mathematics & Statistics (4.18/4.30), Université du Québec à Montréal

Work Experience _____

2024–26	Research Associate, Imperial College London Conducted research in the Mathematical Finance Section
2022	Visiting Researcher, Oxford-Man Institute, University of Oxford Worked on problems at the intersection of quantitative finance and machine learning. Invitation for a 6-month research visit from Prof. Álvaro Cartea
2020	Research Assistant, Collaboration between Oanda and Fields-CQAM Investigated order-flow trading data and hedging with dynamic barriers
2019–24	Ph.D. Candidate, University of Toronto Published novel results in risk management and reinforcement learning
2016–17	Research Intern, Université du Québec à Montréal Interdisciplinary projects related to statistics, portfolio optimization, sensitivity analysis, and epidemiology. NSERC USRAs with Profs. François Watier, Sorana Froda, René Ferland

Publications

Published and Accepted Papers

- **Coache, A.**, Jaimungal, S. & Cartea, Á. (2023) Conditionally Elicitable Dynamic Risk Measures for Deep Reinforcement Learning. *SIAM J. Financial Mathematics*. DOI: 10.1137/22M1527209.
- Coache, A. & Jaimungal, S. (2023) Reinforcement Learning with Dynamic Convex Risk Measures.
 Mathematical Finance. DOI: 10.1111/mafi.12388.

Working Papers

 Cheng, Z., Coache, A., & Jaimungal, S. (2023) Eliciting Risk Aversion with Inverse Reinforcement Learning via Interactive Questioning. arXiv. DOI: 10.48550/arXiv.2308.08427.

In progress

 Coache, A. & Jaimungal, S. (TBD) Robust Reinforcement Learning with Dynamic Distortion Risk Measures.

Selected Scholarships & Awards _____

2024-26	NSERC Postdoctoral Fellowship
2023-24	Ontario Graduate Scholarship
2023	UofT DoSS Doctoral Early Research Excellence Award
2023	SIAG/FME Conference Paper Prize
2022	Oxford-Man Institute Visitors Programme
2019-22	NSERC Alexander Graham Bell Doctoral's Award
2019-23	FRQNT Doctoral Scholarship
2017-18	NSERC Alexander Graham Bell Master's Award
2017-19	FRQNT Master's Award
2016-17	$\textbf{NSERC} \ \ \textbf{Undergraduate} \ \ \textbf{Research} \ \ \textbf{Awards} + \textbf{FRQNT} \ \ \textbf{Supplements}$

Invited Talks

- Sep. 2024 Mathematical Insights from Markets, Control and Learning, Aussois, France. Feb. 2024 STATQAM Seminar, Montréal, Canada.
- June 2023 SIAM Conference on Financial Mathematics and Engineering, Philadelphia, USA.
- June 2023 SIAG/FME Conference Paper Prize Session, Philadelphia, USA.
- Oct. 2022 INFORMS Annual Meeting, Indianapolis, USA.
- June 2022 World Congress of the Bachelier Finance Society, Online.
- May 2022 Oxford-Man Institute Workshop, Oxford, United Kingdom.
- June 2021 SIAM Conference on Financial Mathematics and Engineering, Online.

Selected Contributed Presentations

- Sep. 2023 Fields-CFI Recent Advances in Math. Finance & Insurance, Toronto, Canada. [poster]
- Apr. 2023 *UofT Statistics Graduate Student Research Day*, Toronto, Canada.
- Aug. 2021 *UofT ACTSCI / MAFI Research Retreat*, Prince Edward County, Canada.
- Mar. 2021 UofT Research Topics in Statistical Machine Learning, Toronto, Canada.
- May 2019 Annual Meeting of the SSC, Calgary, Canada.
- Sep. 2018 McGill (Bio)Stats Research Day, Montréal, Canada. [poster with O. Binette]
- June 2018 Annual Meeting of the SSC, Montréal, Canada. [poster with F. Larose]

Selected Teaching Experience

Imperial College London

2024	Instructor,	/Lecturer:	Convex	Optimisation
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2024 Instructor/Lecturer: Quantitative Risk Management

University of Toronto

2023	Instructor/Lecturer:	Stochastic	Methods for	Actuarial	Science
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- 2023–24 Teaching assistant: Stochastic Processes
- 2023–24 Teaching assistant: Data Analytics in Practice
- 2021–23 Teaching assistant: Data Science for Risk Modeling
- 2021–22 Teaching assistant: Matlab & Python bootcamps for MFI program
- 2020 Teaching assistant: Statistical Consultation, Communication and Collaboration

Université du Québec à Montréal

2019	Taaching	accietant.	$\Lambda M \cap M \Lambda$	for Biology	,
2019	reaciiiig	assistaiit.	ANUVA	IOI DIOIOEV	

2018–19 Teaching assistant: Regression

2017–18 Teaching assistant: Statistical Software Laboratory

2016–18 Teaching assistant: Statistical Methods for School of Management

Academic Community Involvement

Journal Referee

Quantitative Finance; IMA J. Mathematical Control and Information

Conference Organizing Committee

2021–24 ACM International Conference on AI in Finance (program committee)

2020–21 Canadian Statistics Student Conference (translation, session chair, moderator)

2019 First Edition of the Statistics Student Summit in Montréal (co-chair)

Misc

Research Interests: RL; risk measures; stochastic modeling; statistical learning; optimization.

Languages: English and French.

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.

Last updated on August 05, 2024. Full academic CV available upon request.