Philippe Casgrain

Education

University of Toronto Ph.D. in Mathematical Finance	Toronto, Canada 2014–2018
<i>Thesis Title:</i> Algorithmic Trading with Latent Models and Mean-Field Games <i>Doctoral Supervisor:</i> Sebastian Jaimungal	
University of Toronto <i>Bachelors of Science</i> Specialist Degree in Actuarial Science with Majors in Statistics and Mathematics	Toronto, Canada 2010–2014
Society of Actuaries <i>Associate Examinations</i> I have completed all five associate-level Actuarial examinations.	2011–2014
Employment and Research Appointments	
ETH Zürich	Zürich, Switzerland

	Zunch, Switzenanu
Postdoctoral Research Fellow	April 2020–Present
Machine Learning, optimization and mathematical finance.	
Princeton University	Princeton, USA
Postdoctoral Research Fellow	April 2020–Present
Machine Learning, optimization and mathematical finance.	
Citadel LLC.	New York City, USA
Quantitative Researcher	January 2019–April 2020
Algorithmic execution and portfolio optimization.	
Vector Institute for Artificial Intelligence	Toronto, Canada
Graduate Research Fellow	April 2018–December 2019
Machine learning and optimization.	
Citadel LLC.	New York City, USA
Quantitative Research Intern, Algorithmic execution and portfolio optimization.	May 2017–September 2017
Other	
Optimum Investment Management Inc.	Summer 2013
Jarislowsky Fraser Ltd.	Summer 2012
Casgrain & Company Ltd.	Summer 2011
National Bank Financial	Summer 2009 - 2010
Canadian Depository for Securities Ltd.	Summer 2008

Honours

SIAM Financial Mathematics and Engineering Conference Paper Prize	2019
University of Toronto Department of Statistical Sciences Doctoral Award	2019
INFORMS Section on Finance Best Student Paper Award	2018
University of Toronto SGS Conference Grant	2018
Fields Institute Student Travel Award	2018

Articles and Preprints

 P. Casgrain, S. Jaimungal. Trading Algorithms with Learning in Latent Alpha Models (2017) Mathematical Finance (2018) – <u>arXiv:1806.04472</u>

This paper presents a new class of algorithms for optimally trading assets in the event where there is a latent model driving asset returns. We derive a closed form algorithm which is able to learn from midprice and order book information to optimally trade in such situations.

 P. Casgrain, S. Jaimungal. *Mean Field Games with Partial Information for Algorithmic Trading* (2018) Under Review at *SIAM Journal on Financial Mathematics* – <u>arXiv:1803.04094</u>

We present trading algorithms for markets in which there is a large body of agents interacting agents with

incomplete and asymmetric information, generated by latent processes. We derive an exact Nash equilibrium for this market in the mean-field limit, where the number of agents tends to infinity, which we show to be ϵ -Nash optimal in any finite market.

- P. Casgrain, S. Jaimungal. *Mean-Field Games with Differing Beliefs for Algorithmic Trading* (2018) Mathematical Finance (2019) – <u>arXiv:1810.06101</u> We consider a market with a large number of participants, in which agents have differing beliefs on its stochastic dynamics. We derive a trading algorithm that achieves a mean-field Nash equilibrium amongst all of the participating traders in the mean-field limit by applying techniques from infinite-dimensional convex optimization. We then present an new LSMC-based numerical algorithm for efficiently computing these trading algorithms in a broad class of models.
- P. Casgrain, M. Li, G.K. Dziugaite, D. Roy. An Escape-Time Analysis of SGD (2018) Appeared at WiML and Deep Learning Theory Workshops at NeurIPS 2018 We study the local microscopic behaviour of stochastic gradient descent (SGD) algorithms through the lens of a limiting diffusion model. Through this approach we obtain escape-time bounds on SGD from local minima and saddle points of loss functions, and relate these to various tunable parameters. We pair this a macroscopic empirical analysis of SGD in an attempt to validate its predicted behaviour through these derived bounds.
- P. Casgrain, B. Ning, S. Jaimungal. *Deep Q-Learning for Nash Equilibria: Nash-DQN* (2019) Pre-print available at <u>arXiv:1904.10554</u>

We develop a new efficient Deep-Q-learning methodology for model-free learning of Nash equilibria for generalsum multi-agent stochastic games. The algorithm is uses local linear-quadratic expansion of the stochastic games to produce efficient model-free reinforcement learning algorithm. We study the symmetry properties of the algorithm stemming from label-invariant stochastic games and apply our algorithm to learning optimal trading strategies in competitive electronic markets with large numbers of participants.

• P. Casgrain, *A Latent Variational Framework for Stochastic Optimization* (2019) Advances in Neural Information Processing Systems (2019) <u>arXiv:1905.01707</u>

Using techniques from stochastic control, the solution to the variational problem is shown to be equivalent to that of a Forward Backward Stochastic Differential Equation (FBSDE). By solving these equations, we recover a variety of existing adaptive stochastic gradient descent methods. This framework establishes a direct connection between stochastic optimization algorithms and a secondary Bayesian inference problem on gradients, where a prior measure on noisy gradient observations determine the resulting algorithm.

Non-Technical Articles

• P. Casgrain *Algorithmic Trading in Competitive Markets with Mean Field Games* (2019) SIAM News, March 2019

Talks

SIAM Conference on Financial Mathematics & Engineering	Invited Talk
Mean-Field Games with Differing Beliefs for Algorithmic Trading	June 2019
Institute for Operations Research and the Management Sciences Annual Meeting	Invited Talk
<i>Mean Field Games with Partial Information for Algorithmic Trading</i>	November 2018
Bachelier Finance Society World Congress	Contributed Talk
Mean-Field Games with Differing Beliefs for Algorithmic Trading	July 2018
Statistics Graduate Student Research Day	Contributed Talk
Algorithmic Trading with Partial Information: A Mean Field Game Approach	April 2018
Teaching	
Languages: Fluent writer and speaker of English and French (native proficiency)	

University of Toronto Instructor and Teaching Assistant

Toronto, ON, Canada 2014–Present

Technical Skills

Programming Languages: R, Python (Pytorch, Tensorflow), Q/KDB+, MATLAB, C, Mathematica and LATEX