# Giorgio Costa

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## **EDUCATION**

Sep 2015 – Present Ph. D. Candidate in Operations Research, University of Toronto

Advisor: Professor Roy H. Kwon

Thesis: Advances in risk parity portfolio optimization

Sep 2007 - May 2012 B. Eng. Hons. in Mechanical Engineering, McGill University

Minor in Economics

## RESEARCH INTERESTS

• Convex optimization

Distributed algorithms for non-convex problems

• Robust optimization

Quantitative Finance Risk management

• Unsupervised Learning

## ACADEMIC EXPERIENCE

#### **Journal Publications**

- Costa, G. and Kwon, R. H. (in press). A regime-switching factor model for mean-variance optimization. Journal of Risk.
- Costa, G. and Kwon, R. H. (2019). Risk parity portfolio optimization under a Markov regime-switching framework. *Quantitative Finance*, 19(3), 453-471.
- Wu, D., Kwon, R. H., and Costa, G. (2017). A constrained cluster-based approach for tracking the S&P 500 index. *International Journal of Production Economics*, 193, 222-243.
- Kheiri, M., Paidoussis, M. P., Costa, G., and Amabili, M. (2014). Dynamics of a pipe conveying fluid flexibly restrained at the ends. *Journal of Fluids and Structures*, 49, 360-385.

## **Manuscript Preprints**

- Costa, G. and Kwon, R. H. (2019). A robust framework for risk parity portfolios. Manuscript submitted for publication.
- Costa, G. and Kwon, R. H. (2019). Generalized risk parity portfolio optimization: an ADMM approach.
   Manuscript submitted for publication.

#### **Presentations**

- Costa, G. (2019, May). *Generalized Risk Parity Portfolio Optimization: An ADMM Approach*. CORS Annual Conference. Saskatoon, SK.
- Costa, G. (2018, November). A Regime-Switching Framework for Portfolio Optimization. Presentation
  at the 4th Industrial-Academic Workshop on Optimization and Artificial Intelligence in Finance at The
  Fields Institute. Toronto, ON.
- Costa, G. (2018, November). A Regime-Switching Framework for Portfolio Optimization. Presentation for the University of Toronto Operations Research Group. Toronto, ON.
- Costa, G. (2018, January). *Hidden Markov Model for Risk Parity Optimization*. Presentation at the Master of Mathematical Finance Symposium 2018. Blue Mountain, ON.

## **Academic Service**

Sep 2017 – Present Reviewer, The Engineering Economist Journal

## HONOURS AND AWARDS

Sep 2019 – Aug 2020	Ontario Graduate Scholarship, Scholarship
Sep 2016 - Aug 2020	Department of Mechanical and Industrial Engineering, Fellowship
Sep 2018 - Aug 2019	Ontario Graduate Scholarship, Scholarship
Sep 2017 - Aug 2018	Queen Elizabeth II Graduate Scholarship in Science and Technology, Scholarship
Sep 2016 - Aug 2018	Mitacs Accelerate, Research grant
Sep 2010 - Apr 2012	MEES (Quebec) International Fee Exemption, Scholarship

Period Institutio	•	2016 – Present of Toronto	Location	Toronto, ON
Fall	2019	<b>Course Instructor</b> , Department of Electrical and Con ECE302 — Probability and Applications	nputer Engi	neering
Winter Fall	2019, 2018 2018	<ul> <li>Course Instructor, Department of Mechanical and Industrial Engineering</li> <li>MIE377 - Financial Optimization Models</li> <li>MIE375 - Financial Engineering</li> </ul>		
Summer	2019, 2018, 2017	<b>Teaching Assistant</b> , Master of Mathematical Finance MMF1921 – Operations Research	e Program	
Fall Summer	2018 2018, 2017	MMF2000 – Risk Management		
Fall Fall	2019 2016	<b>Teaching Assistant</b> , Department of Mechanical and MIE479 — Capstone Design MIE1621 — Non-Linear Optimization	Industrial E	ngineering
Period September 2015 – June 2017 Location Toronto, ON Organization Pathways to Education – Regent Park				

**Volunteer Tutor**, Mathematics and Physics Tutor for at-risk high school students in a priority-neighborhood in Toronto.

# PROFESSIONAL EXPERIENCE

	2016 – September 2018 Dominion Bank	Location Toronto, ON		
Oct 2017 – Sep 2018/ Oct 2016 – Mar 2017	Senior Risk Analyst, TD Wealth Credit and Market Risk Received a Mitacs Accelerate research grant to develop a novel equity risk model to measure the propensity of stocks to suffer from price shocks. After preparing all pertinent documen- tation, the model successfully underwent the TD validation process. Other responsibilities included quantitative research and statistical analysis of large financial data sets.			
Apr 2017 – Sep 2017	Research Associate, TD Securities Capital Markets Risk Management A second project involved modelling of interest rate shocks under a negative rate environment. This model is to be used within the Monte Carlo simulation framework to measure the Value-at-Risk of the bank's portfolios.			
	– August 2015 ter Wheeler plc	Location <b>Toronto, ON</b> / <b>Buchanan, Liberia</b>		
Sep 2014 – Aug 2015	Project Engineer-in-Training Project: Rainy River Coordinated the preparation of deliverables between cost control departments. Evaluated equipment recommendations.	en the engineering, scheduling, and tender bids and provided technical		
Mar 2014 – Aug 2014	<b>Field Engineer</b> , On-site at Buchanan, Liberia <b>Project</b> : Liberia Western Range Iron Ore – Phase II  Performed project management duties for a large-scale construction project. Supervised construction and scheduling of project activities. Coordinated between the engineering and construction management teams.			
Jul 2012 – Feb 2014	Mechanical Engineer-in-Training Projects: Liberia Western Range Iron Ore – Phase II, Be Prepared and checked engineering calculations and te tional fluid-flow models and stress analysis of piping s	echnical drawings. Prepared computa-		