Craig Fernandes

5 King's College Road · Toronto · Ontario · M5S 3G8

craig.fernandes@mail.utoronto.ca | 416-436-5210 | https://craigfernandes1.github.io/

EDUCATION

University of Toronto, PhD. in Operations Research

Sep 2021 – Present

• Supervisor: Prof. Timothy Chan

University of Toronto, M.A.Sc. in Operations Research

Jan 2020 - Aug 2021

• Supervisor: Prof. Timothy Chan

• cGPA: A+/A+ in all coursework

University of Toronto, B.A.Sc. in Industrial Engineering

Sep 2014 - May 2018

• Ranked 4th out of 105 students | Deans List

• cGPA: 3.91/4.0

RESEARCH INTERESTS

Optimization, economics, public policy, engineering education, sports analytics

PUBLICATIONS

A. Babier, C. Fernandes, I. Zhu. 2022. "Advising Student-Driven Analytics Projects: A Summary of Experiences and Lessons Learned," *INFORMS Transactions on Education*, Forthcoming.

T. C. Y. Chan, C. Fernandes, M. L. Puterman. 2021. "Points gained in football: Using Markov process-based value functions to assess team performance," *Operations Research*, 69(3): 877-894

C. Fernandes, R. Yakubov, Y. Li, A. Prasad, T. C. Y. Chan. 2020. "Predicting plays in the National Football League," *Journal of Sports Analytics*, 6(1): 35-43.

SUBMITTED PAPERS

T. C. Y. Chan, D. Fearing, C. Fernandes, S. Kovalchik. 2022. "A Markov Approach to Untangling Intention Versus Execution in Tennis." <u>Minor revision</u> at *Journal of Quantitative Analysis in Sports*.

T.C.Y. Chan, C. Fernandes, A. Loa, N. Sandholtz. 2022. "Moneyball for Murderball: Using analytics to construct lineups in wheelchair rugby." <u>Minor revision</u> at *INFORMS Transactions on Education*.

C. Fernandes, J. Vescovi, R. Norman, C. Bradish, N. Taback, T.C.Y. Chan. 2022. "Equity, diversity, and inclusion in sports analytics." <u>Under review</u> at *Journal of Quantitative Analysis in Sports*.

PROFESSIONAL EXPERIENCE

Amazon.com, Data Scientist I

Summer 2021

- Formulated a gradient boosting classifier on AWS SageMaker to identify low performing product promotions with an accuracy of 84%, resulting in an annual savings of \$25.6 million
- Engaged with cross-functional stakeholders to garner buy in for the project and provided an implementation plan to push the model into production

- Managed a team of three junior interns to drive process improvement initiatives across the plant to increase efficiency
- Utilized lean manufacturing methodologies to optimize the production on three major machines, resulting in annual savings of 101 hours of downtime and \$73 000
- Created a comprehensive database and dashboard for the Toronto and Moncton facilities to pinpoint the optimal allocation of maintenance resources and presented the results to senior leadership

CONFERENCES

"Exploring fair, stable and optimal income pools in professional baseball"

- INFORMS Annual Meeting, Indianapolis 2022 (Oral)
- CORS Annual Meeting, Vancouver 2022 (Oral)

"Using Markov decision processes to evaluate style of play in professional tennis"

- MIT Sloan Sports Analytics Conference, Boston 2022 (Poster)
- New England Symposium on Statistics in Sports, Harvard 2021 (Oral)
- U of T Engineering Research Conference, Virtual 2021 (Poster)
- CORS Annual Meeting, Virtual 2021 (Oral)
- Sport Innovation Summit, Virtual 2020 (Poster)

"Points gained in football: Using Markov process-based value functions to assess team performance"

- U of T Engineering Research Conference, Virtual 2020 (Poster)
- Sport Innovation Summit, Toronto 2019 (Oral & Poster)
- CORS Annual Meeting, Halifax 2018 (Oral)

"Predicting plays in the National Football League"

- U of T Engineering Research Conference, Virtual 2020 (Poster)
- Sport Innovation Summit, Toronto 2019 (Oral & Poster)
- New England Symposium on Statistics in Sports, Harvard 2017 (Oral)

RESEARCH MENTORSHIP

Undergraduate Research Thesis

•	M. Arif, "A Data Driven Approach to Characterize Soccer Playing Styles"	2020	
•	A. Loa, "Optimizing Line-up Selection Dynamically in Wheelchair Rugby"	2019	
•	J. Yin, "Points Gained: Modelling Curling as a Markov Reward Process"	2019	
Engineering Capstone Project:			
•	D. Nalbantoglu, K. Smith, Y. Pan, "Drafting for the Columbus Blue Jackets"	2021	

OTHER PROJECTS

Redeploy.ca, Co-Founder & Consultant

- Developed a full stack software tool to optimize hospital staffing during the COVID-19 pandemic, speeding up the process by 400%
- Built the staffing algorithm using mathematical optimization and created a web application which received positive user feedback

• Collaborated with and advised 20+ hospitals worldwide, including University Health Network and was featured in several news articles

TEACHING EXPERIENCE	 MIE368: Analytics in Action, Teaching Assistant Topics: regression, classification, decision trees, optimization, simulation Teaching evaluations: 4.84/5 (2020), 4.96/5 (2021) MIE263: Stochastic Operations Research, Teaching Assistant Topics: decision analysis, stochastic processes, simulation, queueing 	2020, 2021, 2022 2023 (expected)
SERVICE	Session Chair (Sports Analytics) at 2022 CORS conference	2022
HONORS & AWARDS	INFORMS Case Competition – Finalist (Upcoming) UofT MIE Conference Travel Grant (\$650) Ontario Graduate Scholarship (\$15,000) UTERC Conference – 1st place poster (\$300) UofT MIE Group TA Teaching Excellence Award (\$300) NSERC Canada Graduate Scholarship – Master (\$17,500) UTERC Conference – 2nd place poster (\$300) CORS Conference – 2nd place undergraduate research paper (\$200) CSA Group Award (\$5,000) UofT President's Entrance Scholarship (\$5,000)	2022 2022 2021 2021 2021 2020 2020 2018 2017 2014