Craig Fernandes

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

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

Education	
PhD Operations Research, University of Toronto	Sep 2021 – Aug 2026
Advisors: Timothy C.Y. Chan and Ningyuan Chen	
MASc Operations Research, University of Toronto Advisor: Timothy C.Y. Chan	Jan 2020 – Aug 2021
cGPA: A+/A+ in all course work	
BASc Industrial Engineering, University of Toronto Ranked 4 th out of 105 students	Sep 2014 – May 2018
Research Visits	
Dartmouth College , Tuck School of Business Hosts: James Siderius and Raghav Singal	Summer 2024
Research Interests	
Operations Management, Market Design, Analytics Education, Sports Analytics	
Research (by Topic)	
Niche Market Design and Analysis	
 9. Handicapping Strategies for Maximizing Engagement in Amateur Darts Tournament Timothy Chan, Craig Fernandes, Rachael Walker Working paper, 2025. First Place, MIT Sloan Sports Analytics Conference (Oral), 2024 	S

- Finalist, CORS Student Paper Competition (Undergraduate Category), 2023 [Awarded to Rachael]

8. *Peer Review Market Design: Effort-Based Matching and Admission Control* Craig Fernandes, James Siderius, Raghav Singal *Under review*, 2025.

7. *Income pools for superstar markets* Timothy Chan, Ningyuan Chen, Craig Fernandes **Management Science**, 2025 (Forthcoming).

6. Points gained in football: Using Markov process-based value functions to assess team performance Timothy Chan, Craig Fernandes, Martin Puterman **Operations Research**, 69(3): 877-894, 2021.

- Media Coverage: INFORMS Analytics Magazine

Analytics Education

5. *Moneyball for Murderball: Using analytics to construct lineups in wheelchair rugby* Timothy Chan, Craig Fernandes, Albert Loa, Nathan Sandholtz **INFORMS Transactions on Education**, 24(2):175-181, 2023.

- First Place, INFORMS Case Competition, 2022
- Media Coverage: ORMS Today

4. Advising student-driven analytics projects: A summary of experiences and lessons learned Aaron Babier, Craig Fernandes, Ian Zhu **INFORMS Transactions on Education**, 23(2):121-135, 2023.

- Media Coverage: <u>ORMS Today</u>

Sports Analytics

3. *Equity, diversity, and inclusion in sports analytics* Craig Fernandes, Jason Vescovi, Richard Norman, Cheri Bradish, Nathan Taback, Timothy Chan **Journal of Quantitative Analysis in Sports**, 20(2): 87-111, 2024.

2. *A Markov approach to untangling intention versus execution in tennis* Timothy Chan, Doug Fearing, Craig Fernandes, Stephanie Kovalchik **Journal of Quantitative Analysis in Sports**, 18(2): 127-145, 2022.

- Finalist, MIT Sloan Sports Analytics Conference Poster Competition, 2022

1. Predicting plays in the National Football League

Craig Fernandes, Ronen Yakubov, Yuze Li, Amrit Prasad, Timothy Chan **Journal of Sports Analytics**, 6(1): 35-43, 2020.

Seminars

Tuck School of Business OM Group (Dartmouth College)	2024
Conferences	
Peer Review Market Design	
- NYC Ops Day (Poster)	2025
- INFORMS Annual Conference, Seattle (Oral)	2024
Handicapping Strategies for Maximizing Engagement in Amateur Darts Tournaments	
- MIT Sloan Sports Analytics Conference, Boston (Oral)	2024
Income Pools for Superstar Markets	
- INFORMS Annual Conference, Phoenix (Oral)	2023
- INFORMS RMP Conference, London (Oral)	2023
- MSOM Conference, Montreal (Oral)	2023
- INFORMS Annual Conference, Indianapolis (Oral)	2022
- CORS / INFORMS International, Vancouver (Oral)	2022

A Markov approach to untangling intention versus execution in tennis	
- MIT Sloan Sports Analytics Conference, Boston (Poster)	2022
- New England Symposium on Statistics in Sports, Boston (Oral)	2021
- CORS Annual Conference, Virtual (Oral)	2021
- Sport Innovation Summit, Virtual (Poster)	2020
Points gained in football: Using Markov process-based value functions to asso	ess team performance
- U of T Engineering Research Conference, Virtual (Poster)	2020
- Sport Innovation Summit, Virtual (Oral)	2019
- CORS Annual Conference, Virtual (Oral)	2018
Predicting plays in the National Football League	
- Sport Innovation Summit, Virtual (Oral)	2019
- New England Symposium on Statistics in Sports, Boston (Oral)	2017
Teaching Experience	
Course Instructor	
MIE368: Analytics in Action	Fall 2023
Milloot. Mary tes milleton	1 dii 2023
Teaching Assistant	
MIE263: Stochastic Operations Research, Rated 4.62/5	Winter 2023, 2024, 2025
MIE263: Stochastic Operations Research, Rated 4.62/5 MIE368: Analytics in Action, Rated 4.86/5	Winter 2023, 2024, 2025 Fall 2020, 2021, 2022
MIE368: Analytics in Action, Rated 4.86/5	
-	
MIE368: Analytics in Action, Rated 4.86/5 - MIE Teaching Assistant Award, 2022	
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach	Fall 2020, 2021, 2022
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach M. Arif, undergraduate thesis (co-advised with Binghao Zhang)	Fall 2020, 2021, 2022 ~k 2023 2021 2021
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach M. Arif, undergraduate thesis (co-advised with Binghao Zhang) Drafting for the Columbus Blue Jackets D. Nalbantoglu, K. Smith, Y. Pan, engineering capstone project (co-advised with Teaching Conduction of the columbus Blue Jackets)	Fall 2020, 2021, 2022 rk 2023 2021 2021 Simothy Chan)
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach M. Arif, undergraduate thesis (co-advised with Binghao Zhang) Drafting for the Columbus Blue Jackets D. Nalbantoglu, K. Smith, Y. Pan, engineering capstone project (co-advised with Tepoints Gained in Curling: Modelling Curling as a Markov Reward Process 	Fall 2020, 2021, 2022 ~k 2023 2021 2021
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach M. Arif, undergraduate thesis (co-advised with Binghao Zhang) Drafting for the Columbus Blue Jackets D. Nalbantoglu, K. Smith, Y. Pan, engineering capstone project (co-advised with Teaching Conduction of the columbus Blue Jackets)	Fall 2020, 2021, 2022 rk 2023 2021 2021 Simothy Chan)
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach M. Arif, undergraduate thesis (co-advised with Binghao Zhang) Drafting for the Columbus Blue Jackets D. Nalbantoglu, K. Smith, Y. Pan, engineering capstone project (co-advised with Tepoints Gained in Curling: Modelling Curling as a Markov Reward Process J. Tin, undergraduate thesis (co-advised with Timothy Chan)	Fall 2020, 2021, 2022 rk 2023 rk 2021 2021 Cimothy Chan) 2020
 MIE368: Analytics in Action, Rated 4.86/5 MIE Teaching Assistant Award, 2022 MIE Group Teaching Assistant Award, 2020 Research Mentorship Developing fair handicap systems for darts using a Markov decision process framework R. Walker, undergraduate thesis Defining Soccer Playing Styles through a Data-Driven Approach M. Arif, undergraduate thesis (co-advised with Binghao Zhang) Drafting for the Columbus Blue Jackets D. Nalbantoglu, K. Smith, Y. Pan, engineering capstone project (co-advised with Tepoints Gained in Curling: Modelling Curling as a Markov Reward Process 	Fall 2020, 2021, 2022 rk 2023 2021 2021 Simothy Chan)

Professional Experience

Amazon.com, Data Scientist I

- Formulated a gradient boosting classifier on AWS SageMaker to identify low performing promotions with an accuracy of 84%, resulting in an annual savings of \$25.6 million
- Presented results to senior leadership, garnering >\$100K of funding
- Established a cross-functional implementation and maintenance plan to productionalize the ML model, which is currently still deployed

Applied Research 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

Service

Session Chair

INFORMS Annual Meeting (Revenue Management)	2025
CORS Annual Meeting (Revenue Management)	2025
CORS / INFORMS International (Sports Analytics)	2022

Honors and Awards

Paul Cadario Fellowship in Global Engineering (\$8,900)	2025
First Place, MIT Sloan Sports Analytics Conference (\$10,000)	2024
NSERC CGS MSFSS (\$6,000)	2023
Mitacs Globalink Research Award (\$6,000)	2023
TD MDAL Research Grant (\$4,000)	2023
U of T MIE TA Teaching Excellence Award (\$500)	2023
NSERC Vanier CGS (\$150,000)	2023-2025
NSERC CGS D [Declined] (\$105,000)	2023-2025
Wallberg Research Fellowship (\$7,500)	2022
First Place, INFORMS Case Competition (\$500)	2022
U of T SGS Conference Travel Grant (\$800)	2022
U of T MIE Conference Travel Grant (\$650)	2022
Finalist, MIT Sloan Sports Analytics Conference Poster Competition	2022
Ontario Graduate Scholarship (\$15,000)	2021
U of T MIE Group TA Teaching Excellence Award (\$300)	2021
NSERC CGS M (\$17,500)	2020
Second place, CORS Undergraduate Student Paper Competition (\$200)	2018
U of T President's Entrance Scholarship (\$5,000)	2014

2020