Revised: Sept 2022

# **Craig Fernandes**

 $5~King's~College~Road \cdot Toronto \cdot Ontario \cdot M5S~3G8$  craig.fernandes@mail.utoronto.ca~|~416-436-5210~|~https://craigfernandes1.github.io/

#### **Education**

| <b>PhD Operations Research,</b> University of Toronto<br>Advisors: Timothy C.Y. Chan and Ningyuan Chen          | 2021 – Present |
|---|----------------|
| MASc Operations Research, University of Toronto<br>Advisor: Timothy C.Y. Chan<br>cGPA: A+/A+ in all course work | 2020 - 2021    |
| <b>BASc Industrial Engineering,</b> University of Toronto Ranked $4^{th}$ out of 105 students                   | 2014 - 2018    |

#### **Research Interests**

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

## **Published Papers**

1. Case Article – Moneyball for Murderball: Using analytics to construct lineups in wheelchair rugby Timothy Chan, Craig Fernandes, Albert Loa, Nathan Sandholtz INFORMS Transactions on Education, 2022. Forthcoming

- Finalist, 2022 INFORMS Case Competition, Upcoming
- 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**, 2022. Forthcoming
- Finalist, 2022 MIT Sloan Sports Analytics Conference Poster Competition
- 3. Advising student-driven analytics projects: A summary of experiences and lessons learned Aaron Babier, Craig Fernandes, Ian Zhu

**INFORMS Transactions on Education**, 2022. Forthcoming

- 4. 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.
- Second place, 2018 CORS Student Paper Competition (Undergraduate Category)
- 5. 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.

Revised: Sept 2022

# **Submitted/Working Papers**

6. Equity, diversity, and inclusion in sports analytics

Craig Fernandes, Jason Vescovi, Richard Norman, Cheri Bradish, Nathan Taback, Timothy Chan Under review at **Journal of Quantitative Analysis in Sports**, 2022.

7. Income pool stability and contract design in volatile industries

- Winner, 2020-2021 Departmental Group TA Teaching Award

Timothy Chan, Ningyuan Chen, Craig Fernandes

In preparation for the 24th ACM Conference on Economics and Computation (EC), 2023

### **Conferences**

| Income pool stability and contract design in volatile industries                   |                 |
|--|-----------------|
| - 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            |
| - U of T Engineering Research Conference, Virtual (Poster)                         | 2021            |
| - CORS Annual Conference, Virtual (Oral)   | 2021            |
| - Sport Innovation Summit, Virtual (Poster)  | 2020            |
| Points gained in football: Using Markov process-based value functions to assess te | eam 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                                   |                 |
| - U of T Engineering Research Conference, Virtual (Poster)                         | 2020            |
| - Sport Innovation Summit, Virtual (Oral)  | 2019            |
| - New England Symposium on Statistics in Sports, Boston (Oral)                     | 2017            |
| Teaching Experience  |                 |
| MIE263: Stochastic Operations Research   |                 |
| Teaching Assistant, (Upcoming)   | Winter 2023     |
| MIE368: Analytics in Action  |                 |
| Teaching Assistant, (Upcoming)   | Fall 2022       |
| Teaching Assistant, Rating 4.96/5  | Fall 2021       |
| Teaching Assistant, Rating 4.84/5  | Fall 2020       |
| round round running no 1/o   | 1 411 2020      |

### **Research Mentorship**

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 Timothy Chan)

Points Gained in Curling: Modelling Curling as a Markov Reward Process

J. Tin, undergraduate thesis (co-advised with Timothy Chan)

Optimizing Lineup Selection Dynamically in Wheelchair Rugby

A. Loa, undergraduate thesis (co-advised with Timothy Chan)

#### Service

#### **Session Chair**

CORS / INFORMS International (Sports Analytics)

2022

### **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

#### PepsiCo, Process Improvement Engineering Intern

Fall 2019 | Summer 2017

- 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

#### Other Projects

#### Redeploy.ca, Co-Founder & Consultant

2020

- 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

# **Honors and Awards**

| Finalist, INFORMS Case Competition                                 | 2022 |
|--|------|
| U of T MIE Conference Travel Grant (\$650)                         | 2022 |
| Ontario Graduate Scholarship (\$15,000)                            | 2021 |
| First place, U of T Engineering Research Conference (\$300)        | 2021 |
| U of T MIE Group TA Teaching Excellence Award (\$300)              | 2021 |
| NSERC Canada Graduate Scholarship Master's (\$17,500)              | 2020 |
| Second place, U of T Engineering Research Conference (\$300)       | 2020 |
| Second place, CORS Undergraduate Student Paper Competition (\$200) | 2018 |
| U of T CSA Group Award (\$5,000)                                   | 2017 |
| U of T President's Entrance Scholarship (\$5,000)                  | 2014 |