# Ethan Baron

↑ Website | ethanbaron1105@gmail.com | (647)-278-9547 | in baron-ethan | ☑ baronet2

## Education

#### 1. New York University (Courant Institute)

PhD in Computer Science (in progress)

New York, USA Sep 2024 - Present

• Supervisor: Prof. Andrew Gordon Wilson

#### 2. University of Toronto

BASc in Engineering Science

Toronto, Canada Sep 2019 - Jun 2024

Cumulative GPA: 3.98 / 4.00Major: Machine Intelligence

## **Employment**

#### 1. Zelus Analytics

Associate Data Scientist (full-time)

Associate Data Scientist (part-time)

Data Scientist Intern (under Dr. Luke Bornn)

Jun 2024 - Aug 2024

Sep 2023 - Mar 2024

May 2022 - Aug 2023

• Develop, validate, and productionalize statistical and machine learning models of player and team performance in sports

#### 2. Ghent University

Freelance Research Assistant (under Prof. Matthias Bogaert) Feb 2023 - Jun 2023

• Developed and validated collaborative filtering approach to road cycling race prediction based on historical race results

#### 3. University of Toronto Applied Optimization Lab

Research Assistant (under Prof. Timothy Chan)

May 2021 - Apr 2022

• Developed Bayesian hierarchical generative model to propose novel shooting skill metric for soccer players based on in-game shot trajectories

#### 4. University of Toronto Transportation Research Institute

Research Assistant (under Prof. Eric Miller)

May 2020 - Apr 2021

• Developed statistical and machine learning spatial models of real estate prices and post-secondary school location choice

## Publications and Presentations

### Journal Papers

1. **Ethan Baron**, Nathan Sandholtz, Devin Pleuler, and Timothy C. Y. Chan. Miss it like Messi: Extracting value from off-target shots in soccer. *Journal of Quantitative Analysis in Sports*, Jan 2024. doi:10.1515/jqas-2022-0107

### Conference Proceedings

- 1. Anton Korikov, George-Kirollos Saad, **Ethan Baron**, Mustafa Khan, Manav Shah, and Scott Sanner. Multi-aspect reviewed-item retrieval via LLM query decomposition and aspect fusion. In *Information Retrieval's Role in RAG Systems, Special Interest Group on Information Retrieval*, Jul 2024. URL: https://arxiv.org/abs/2408.008 78
- 2. Ethan Baron, Bram Janssens, and Matthias Bogaert. Bike2Vec: Vector embedding representations of road cycling riders and races. In 10th MathSport International Conference Proceedings, Jun 2023. URL: https://github.com/baronet2/Bike2Vec
- 3. Ethan Baron, Gonzalo Martinez Santos, and Eric J. Miller. Modelling GTHA post-secondary school location choice. In *Transportation Association of Canada Conference and Exhibition*, Oct 2021. URL: https://www.tac-atc.ca/sites/default/files/conf%5Fpapers/barone%5Fmodellinggthapost-secondaryschoollocationchoice.pdf

#### Conference Presentations

- 1. Bike2Vec: Vector embedding representations of road cycling riders and races. 10th MathSport International Conference, Budapest, Hungary, Jun 2023
- 2. Miss it like Messi: Extracting a signal from off-target shots in soccer. Canadian Operational Research Society Annual Conference, Vancouver, Canada, Jun 2022
- 3. Modelling average dwelling value of Toronto dissemination areas. North American Regional Science Council, Virtual, Nov 2021
- 4. Predictive value of off-target shots in soccer. New England Symposium on Statistics in Sports, Virtual, Oct 2021. URL: https://www.youtube.com/watch?v=zQCl1cL-JxAs
- 5. Modelling GTHA post-secondary school location choice. Transportation Association of Canada Conference and Exhibition, Virtual, Sept 2021

## Undergraduate Thesis

1. Multi-aspect reviewed-item retrieval. University of Toronto, supervised by Scott Sanner, Apr 2024. URL: https://github.com/baronet2/MARIR

### Reports

- 1. **Ethan Baron**, Daniel Hocevar, and Zach Salehe. A foundation model for soccer. Technical report, arXiv, Jul 2024. URL: https://arxiv.org/abs/2407.14558
- 2. Ethan Baron, Daniel Hocevar, Kabir Malik, and Aaron White. RIPP: Holistic player evaluation with region-based isolated player performance. Technical report, Big Data Cup (hockey analytics competition), Jul 2022. URL: https://github.com/baronet 2/RIPP/blob/master/Paper%20Submission.pdf
- 3. Ethan Baron and Eric Miller. Modelling average dwelling value of Toronto dissemination areas. Technical report, University of Toronto Transportation Research Institute, Apr 2021. URL: https://tmg.utoronto.ca/files/Reports/DAAverageDwellingValueReport.pdf

## Research Funding

- 1. Undergraduate Summer Research Award (\$6,000), Natural Sciences and Engineering Research Council, Jul 2021
- 2. Engineering Science Research Opportunities Program Fellowship (\$3,000), University of Toronto Division of Engineering Science, May 2020

## Awards

- 1. EngSci Award of Excellence, University of Toronto, Mar 2024
- 2. Kathryn Jean Poole In-Course Scholar (\$1,500), University of Toronto, Aug 2022
- 3. Winner, Student Category, Big Data Cup (hockey analytics competition), Jul 2022
- 4. Best Undergraduate Student Paper, Canadian Operational Research Society, Jun 2022
- 5. C. David Naylor University Scholarship (\$20,000), University of Toronto, Sep 2019

## Extracurricular Activity

- 1. University of Toronto Sports Analytics Student Group
  President Apr 2021 Apr 2023
  - Oversaw executive team, recruitment, newsletter, and email communications
  - Led and supervised research projects on various sports, including 2022 Big Data Cup winning submission

Executive Team Member

Aug 2020 - Apr 2024

Planned and executed sports analytics presentations and data science tutorials