Jackie Baek

Contact https://jwbaek.github.io baek@stern.nyu.edu Information (415) 996-4275

EMPLOYMENT New York University, Stern School of Business

Assistant Professor, Technology, Operations & Statistics

Simons Institute for the Theory of Computing, UC Berkeley Fall 2022

2023 -

Research Fellow in the program Data-Driven Decision Processes

2016 - 2022 **EDUCATION** Massachusetts Institute of Technology

Ph.D. in Operations Research

Thesis: Decision-Making Under Uncertainty: From Theory to Practice

Advisor: Vivek Farias

University of Waterloo 2011 - 2016

Bachelor of Mathematics

Joint Honours Computer Science & Combinatorics and Optimization

Interests Online decision-making, algorithmic fairness, machine learning, data-driven analytics

Papers

1. Fair Exploration via Axiomatic Bargaining

with Vivek Farias

Under review in Management Science

Preliminary version: NeurIPS 2021 (Spotlight, top 3% of submissions)

- ★ Second Place, MSOM Student Paper Competition 2022
- ★ Finalist, George Nicholson Student Paper Competition 2021
- * Finalist, RMP Jeff McGill Student Paper Award 2021
- * Honorable Mention, MIT ORC Best Student Paper Competition 2021
- * Oral presentation, 1st ACM Conference on Equity & Access in Algorithms, Mechanisms, & Optimization, 2021

2. The Limits to Learning a Diffusion Model

with Vivek Farias, Andreea Georgescu, Retsef Levi, Tianyi Peng, Deeksha Sinha, Joshua Wilde, Andrew Zheng

Under review in Management Science

Preliminary version: 22nd ACM conference on Economics and Computation, 2021

- * Finalist, Post-Pandemic Supply Chain and Healthcare Management Best Paper Competition 2021
- 3. Evaluation of individual and ensemble probabilistic forecasts of COVID-19 mortality in the United States

with COVID-19 Forecast Hub

Proceedings of the National Academy of Sciences, 2022

- This paper resulted from contributing COVID-19 forecasts (from the paper "The Limits to Learning a Diffusion Model") to the COVID-19 Forecast Hub.
- 4. TS-UCB: Improving on Thompson Sampling With Little to No Additional Computation

with Vivek Farias AISTATS 2023

5. Bifurcating Constraints to Improve Approximation Ratios for Network Revenue Management with Reusable Resources

with Will Ma

 $Operations\ Research,\ 2022$

Preliminary version: 12th International Symposium on Algorithmic Game Theory, 2019

6. A Game-Theoretic Analysis of Reallocation Mechanisms for Airport Landing Slots

with Hamsa Balakrishnan

IEEE Transactions on Intelligent Transportation Systems, 2020

TEACHING EXPERIENCE

Operations Management (15.778)

Teaching Assistant for Sloan Fellows MBA Students

Summer 2020

The Analytics Edge (15.071)

Teaching Assistant for MBA Students

Spring 2018

Computing in Optimization and Statistics (15.S60)

Instructor for a 3-hour lecture on computing tools for PhD students

2017, 2018

Work Experience

 \mathbf{GRAIL}

Machine Learning Engineer Intern

Palo Alto, CA Summer 2018

Investigated genomic features on its ability to improve detecting early-stage cancer

Snap Venice, CA

Software Engineer Intern

Fall 2014, Summer 2016

Improved app startup performance by implementing incremental updates

Bloomberg

London, UK

Software Engineer Intern

Fall 2015

Optimized a financial dashboard using a dependency graph to minimize redundant function calls

Dropbox

San Francisco, CA

Software Engineer Intern

Fall 2013, Spring 2014

Optimized sync by implementing delta compression using finite-state machines

LogicBlox

Atlanta, GA

Software Engineer Intern

Spring 2013

Axentra

Ottawa, Canada

Software Engineer Intern

Summer 2012

SERVICE

Reviewer for Journals: Operations Research, Management Science, Manufacturing & Service Operations Management, Operations Research Letters, European Journal of Operational Research, Journal of Machine Learning Research, IEEE Control Systems Letters, IEEE Transactions on Intelligent Transportation Systems, INFORMS Journal on Computing

Program Committee/Reviewer for Conferences: FAccT 2022/2023, WINE 2022, ALT 2023, The Web Conference 2023, AISTATS 2023, EC 2023

Session Chair, INFORMS Annual Meeting

2021, 2022

Student Coordinator, MIT ORC Seminar Series

Fall 2020

Fair Exploration via Axiomatic Bargaining

Talks

OTHER

Citizenship: Canadian

Hobbies: squash, running, snowboarding, basketball

TALKS	Northwestern Kellogg, Columbia IEOR, USC Marshall, Johns Hopkins Carey, 2022 NYU Stern, Stanford GSB, Duke Fuqua, Yale SOM, Michigan Ross, Chicago Booth, UToronto Rotman Young Scholar Seminar, Caltech RSRG UPenn Wharton, UBC Sauder, UNC Kenan-Flagler, Cornell ORIE, 2021 MIT OM Seminar, MIT Data Science Lab Seminar, Cornell Young Researchers Workshop, Marketplace Innovation Workshop, MSOM Conference, RMP Conference	
	The Limits to Learning a Diffusion Model Healthcare Operations SIG Meeting ACM conference on Economics and Computation	2021 2021
	TS-UCB: Improving on Thompson Sampling With Little to No Additional CINFORMS Annual Meeting	Computation 2020
	$Bifurcating\ Constraints\ to\ Improve\ Approximation\ Ratios\ for\ (Reusable)\ Network\ Revenue\ Management$	
	INFORMS Annual Meeting	2019
	Revenue Management and Pricing	2019
	POMS Annual Conference	2019
	Mechanism Design for Airport Landing Slot Exchange LIDS Student Conference	2018
	* Runner-up, Best Presentation Award INFORMS Annual Meeting	2018
Honors and Awards	Second Place, MSOM Student Paper Competition Finalist, George Nicholson Student Paper Competition Finalist, RMP Jeff McGill Student Paper Award Honorable Mention, MIT ORC Best Student Paper Competition Finalist, Post-Pandemic Supply Chain and Healthcare Management Best I petition Runner-up, MIT LIDS Student Conference Best Presentation NSERC Undergraduate Student Research Award	2022 2021 2021 2021 2021 Paper Com- 2021 2018 2015
	Professional Education Foundation Scholarship, University of Waterloo	2014
		2011 - 2016
Volunteer Experience	COVID-19 Alliance Senior Support Team of New Hampshire Data Scientist Built and deployed an automated communication system (SMS and emasenior residential facilities in NH, used daily from April 2020 to June 2021 Sidney-Pacific Graduate Student Residence (MIT)	2020 - 2021 ail) with all 2016 - 2018