Sébastien	Martin	Assistant	Professor
Debustion	IVIUI UIII,	1 Ibblotulit	1 1 0 1 0 3 3 0 1

sebastien.martin@kellogg.northwestern.edu | +1 (510) 229-2758 | Evanston, Illinois, US

Links: Personal Website | Google Scholar | LinkedIn | Github

Last Updated: 2024-07

SUMMARY

I am an assistant professor of Operations at the Kellogg School of Management, Northwestern University. My research is at the interface large scale optimization and operations management. My website contains the most up-to-date information on my research, teaching, and professional activities.

EDUCATION

Massachusetts Institute of Technology | Cambridge, MA, USA

2014 - 2019

Ph.D. - Operations Research

Ecole Polytechnique | Palaiseau, France B.Sc. & M.Sc. - Applied Mathematics

2011 - 2015

WORK

Northwestern University - Kellogg | Evanston, IL, USA

2020 — Present

Assistant Professor of Operations

I teach the Operations Management core course in the MBA program.

Lyft, Inc. | New York City, NY, USA

2019 - 2020

Postdoctoral Fellow

I worked with the Marketplace Innovation Lab to improve dispatch algorithms.

Google | Mountain View, CA, USA

2016-06 — 2016-08

Software Engineering Intern

Successfully passed the Google Software Engineer coding interviews. Worked for Google Maps. Researched, experimented and implemented novel algorithms to improve maps and navigation data using large geolocation datasets (> 100Gb).

UC Berkeley | Berkeley, CA, USA

2014-04 — 2014-08

Visiting Researcher

PUBLICATIONS

Only publicly available papers, in decreasing order of latest update. The current publication status is highlighted in **bold**.

[21] Relative Monte Carlo for Reinforcement Learning | A. Bazerghi, S. Martin, G. van Ryzin **Working Paper** 2024

[20] Trading Flexibility for adoption: Dynamic versus static walking in ridesharing \mid J. Yan, S. Martin, S. Taylor,

Accepted in Management Science

2024

[19] Two-Sided Flexibility in Platforms | D. Freund, S. Martin, J. (K.) Zhao

Working Paper

MIT ORC Best Student Paper Award, 2024

2024

[18] Algorithmic Precision and Human Decision: A Study of Interactive Optimization for School Schedules | A. Delarue, Z. Lian, S. Martin

Minor revision at Management Science

2024

Accepted in EC 2024.

[17] Value of Sharing in Robots-as-a-Service Operations A. Jacquillat, S. Martin, K. Zhang Working Paper	2024
[16] Employees versus Contractors: An Operational Perspective. I. Lobel, S. Martin, H. So. Manufacturing & Sercice Operations Management (Frontiers in Operations)	ng 2024
[15] Detours in Shared Rides I. Lobel, S. Martin Management Science	2024
[14] Human-AI Interactions and Societal Pitfalls F. Castro, J. Gao, S. Martin Working Paper Accepted in EC 2024. Featured in the Wall Street Journal.	2024
[13] Autonomous Vehicles in Ride-Hailing and the Threat of Spatial Inequalities F. Castro, Gao, S. Martin Submitted to MSOM	J. 2024
[12] A Better Match for Everyone: Reinforcement Learning at Lyft S. Martin and 10+ Lyft collaborators INFORMS Journal on Applied Analytics 2023 Franz Edelman Award Laureate	2024
[11] Labor Cost Free-Riding in the Gig Economy Z. Lian, S. Martin, G. van Ryzin Major revision, Management Science INFORMS RMP (Revenue Management and Pricing) Student Paper Award Finalist, 2021	2023
[10] Mobility-on-Demand Meets Shuttles on the Same Mile S. Chopra, P. Mishra, K. Smile Working Paper	owitz 2023
[9] Supply Prioritization in Hybrid Marketplaces F. Castro, J. Gao, S. Martin Working Paper	2022
[8] Real-Time Rideshare Driver Supply Values using Online Reinforcement Learning B.Ha Lee, S. Martin	
KDD 2022 (Machine Learning conference)	2022
[7] Solving the ride-sharing productivity paradox: Priority dispatch and optimal priority sets Krishnan, R. Iglesias, S. Martin, V. Pattabhiraman, S. Wang, G. van Ryzin INFORMS Journal on Applied Analytics Daniel H. Wagner Prize Finalist, 2022	V. 2022
[6] Bus Routing Optimization Helps Boston Public Schools Design Better Policies D. Bertsimas, A. Delarue, W. Eger, J. Hanlon, S. Martin INFORMS Journal on Applied Analytics 2019 Franz Edelman Award Laureate	2020
[5] Optimizing schools' start time and bus routes D. Bertsimas, A. Delarue, S. Martin Proceedings of the National Academy of Science Featured in the Wall Street Journal and the Boston Globe. MIT ORC Best Student Paper Awar 2018. Doing Good with Good OR INFORMS award, Second Place, 2019.	2019 rd,
[4] The Price of Interpretability D. Bertsimas, A. Delarue, P. Jaillet, S. Martin arXiv	2019
[3] Travel Time Estimation in the Age of Big Data D. Bertsimas, A. Delarue, P. Jaillet, S. M. Operations Research	Aartin 2019

[2] Online Vehicle Routing: The Edge of Optimization in Large-Scale Applications | D. Bertsimas, P. Jaillet, S. Martin 2019 **Operations Research** Best Presentation (2018 LIDS conference) [1] Creating complex congestion patterns via multi-objective optimal freeway traffic control with application to cyber-security | J. Reilly, M. Payer, A. Bayen **Transportation Research Part B** 2016 RECOGNITIONS **Best Student Paper Award** | MIT ORC 2024 For my paper "Two-Sided Flexibility in Platforms", the student is my co-author Kamessi Zhao. Franz Edelman Award Laureate (with Lyft) | INFORMS 2023 Most important award for applied operations research, for my work on reinforcement learning with Lyft. Daniel H. Wagner Prize Finalist | INFORMS 2022 Award for "strong mathematics applied to practical problems", for my work on platform equilibrium optimization with Lyft. RMP Student Paper Award Finalist | INFORMS 2021 Award for the best student paper in revenue management and pricing for my paper on labor cost free-riding in the gig economy. The student was Zhen Lian. George B. Dantzig Dissertation Award | INFORMS 2019 For my PhD dissertation. The George B. Dantzig Award is given for the best dissertation in any area of operations research and the management sciences that is innovative and relevant to practice. 2019 TSL dissertation prize | INFORMS Transportation Science and Logistics Society For my PhD dissertation. Oldest dissertation INFORMS prize, in the general area of transportation science and logistics. Franz Edelman Award Laureate (with Boston Public Schools) | INFORMS 2019 Most important award for applied operations research, for my work on bus routing optimization with Boston Public Schools. Doing Good with Good OR award, Second Place | INFORMS 2019 For my paper "optimizing schools' start time and bus routes". **Best Student Paper Award** | MIT ORC 2018 For my paper "optimizing schools' start time and bus routes". **Best Presentation** | LIDS 2018 For my paper "Online Vehicle Routing: The Edge of Optimization in Large-Scale Applications". 2017 **Boston Public Schools Transportation Challenge Winner** | Boston Public Schools Winner of a \$30,000 contest to optimize school bus routes and school schedules. Zodiac Aerospace - Gerondeau Innovation Prize | Zodiac Aerospace & Ecole Polytechnique Won a $\epsilon 10,000$ prize for most innovative start-up, using machine learning to build a smart 2013 bicycle that automatically shifts gears. French Medal of National Defense, Bronze level | France 2012 I received this French military honor for my cumulated time in external operations during my year of service as a military firefighter.