Maxime C. Cohen

Last update: January 2021

Email: maxccohen@gmail.com
Website: http://www.maximecohen.com

My core expertise lies at the intersection of **data science** and **operations management**. I have worked on retail, ride-sharing, airline, sustainability, cloud computing, online advertising, peer-to-peer lending, and social networks. I have collaborated with many companies including Google, Waze, Oracle Retail, IBM Research, Via (ride-sharing), Spotify, Aldo Group, Couche-Tard/Circle K, Cargo, Staples as well as several retailers and startups.

Education

_ 0. 0. 00. 0. 0.10		
2010 – 2015	MIT, Cambridge, MA Ph.D. in Operations Research - Operations Management Track - GPA: 5/5 Thesis: Pricing for Retail, Social Networks, and Green Technologies	
2006 – 2009	Technion, Haifa, Israel M.S. in Electrical Engineering - GPA: 96/100 Thesis: Network Time Synchronization Using Decentralized Kalman Filtering	
2002 – 2006	Technion , Haifa, Israel B.S. in Aerospace Engineering, Summa Cum Laude - GPA: 93.5/100 (top 2%) Courses in the EE Department - GPA: 98.1/100	
Current Positions		
2019 –	 McGill University, BSRM and Desautels Faculty of Management, Montreal, Canada Associate Professor of Retail Management and Operations Management (with tenure) Co-Director of the Retail Innovation Lab at McGill's BSRM Bensadoun Faculty Scholar Associate Member, Electrical and Computer Engineering Department (by courtesy) 	
	Member of CIRRELT - Research Center on Enterprise Networks, Logistics and Transportation	
2020 –	IVADO Labs, Montreal, Canada Scientific Advisor in AI and Data Science	
2018 –	Conflict Analytics Lab and MyOpenCourt.org, Canada Research in Data Science and AI	
2017 –	Turbodega, Cherre, Rebloc.io, Silverback.ai, U.S., Canada, and Israel Member of Advisory Board	
2017 –	Sarona Ventures, Tel Aviv, Israel Advisor	
Employment History		
2019 – 2020	Aldo Group, Montreal, Canada Strategic Advisor in Pricing and Data Science	
2018 –	 Google/Waze, U.S. and Israel 2018 – 2019: Advisor at Google (via Adecco) - Pricing and Incentives Lead at Waze 2019 – present: Research Collaborator 	
2016 – 2019	New York University, Stern School of Business, New York, NY Assistant Professor of Technology, Operations, and Statistics	
2015 – 2016	Google AI, Research Team, New York, NY Postdoctoral Research Scientist	

2012 IBM T. J. Watson Research Center, Yorktown Heights, NY
(Summer) Research Intern - Business Analytics and Math Sciences

2012 & 2013 Oracle Corporation, Burlington, MA
(Winter) Research Scientist Intern - Retail Global Business Unit

2007 – 2011 Eurolaxo Ltd, Israel
Co-Founder and Partner - Real Estate Investment Company

Matrix ABC Capital Markets Ltd (merged into GHF group), Israel
High-Frequency Trader

Published and Accepted Papers

- 1. M. C. Cohen, R. Lobel, G. Perakis, "The Impact of Demand Uncertainty on Consumer Subsidies for Green Technology Adoption," **Management Science** 62(5):1235-1258, 2016
- 2. M. C. Cohen, Z. Leung, K. Panchamgam, G. Perakis, A. Smith, "The Impact of Linear Optimization on Promotion Planning," **Operations Research** 65(2):446-468, 2017
- 3. L. Baardman, M. C. Cohen, K. Panchamgam, G. Perakis, D. Segev, "Scheduling Promotion Vehicles to Boost Profits," **Management Science** 65(1):50-70, 2019
- 4. J. Chemama, M. C. Cohen, R. Lobel, G. Perakis, "Consumer Subsidies with a Strategic Supplier: Commitment vs. Flexibility," **Management Science** 65(2):681-713, 2019
- 5. M. C. Cohen, "Big Data and Service Operations," **Production and Operations Management** 27(9):1709-1723, 2018
- 6. M. C. Cohen, R. Lobel, G. Perakis, "Dynamic Pricing Through Data Sampling," **Production and Operations Management** 27(6):1074-1088, 2018
- 7. M. C. Cohen, P. Keller, V. Mirrokni, M. Zadimoghaddam, "Overcommitment in Cloud Services Bin Packing with Chance Constraints," **Management Science** 65(7):3255-3271, 2019 and accepted to the 2017 ACM SIGMETRICS Conference
- 8. M. C. Cohen, P. Harsha, "Designing Price Incentives in a Network with Social Interactions," Manufacturing & Service Operations Management 22(2):292-309, 2020
- 9. M. C. Cohen, C. D. Guetta, K. Jiao, F. Provost, "Data-Driven Investment Strategies for Peer-to-Peer Lending," **Big Data** 6(3):191-213, 2018
- 10. M. C. Cohen, S. Gupta, J. J. Kalas, G. Perakis, "An Efficient Algorithm for Dynamic Pricing Using a Graphical Representation," **Production and Operations Management** 29(10):2326–2349, 2020
- 11. M. C. Cohen, I. Lobel, R. Paes Leme, "Feature-Based Dynamic Pricing," **Management Science** 66(11): 4921-4943, 2020 (**lead article**) and accepted to the 2016 ACM Conference on Economics & Computation
- 12. M. C. Cohen, G. Perakis, R. Pindyck, "A Simple Rule for Pricing with Limited Knowledge of Demand," Forthcoming in **Management Science** and accepted to the 2016 ACM Conference on Economics & Computation
- 13. M. C. Cohen, J. J. Kalas, G. Perakis, "Promotion Optimization for Multiple Items in Supermarkets," Forthcoming in **Management Science**

Book and Book Chapter

- L. Dubé, M. C. Cohen, N. Yang, B. Monla, eds. (2021), "Precision Retailing," University of Toronto Press, in progress
- M. C. Cohen, G. Perakis, "Optimizing Promotions for Multiple Items in Supermarkets," Channel Strategies and Marketing Mix in a Connected World, (Eds.) S. Ray and S. Yin, Springer Series in Supply Chain Management 9, 2020

Under Review and Working Papers

- M. C. Cohen, M. D. Fiszer, B. J. Kim, "Frustration-Based Promotions: Field Experiments in Ride-Sharing," Under third round of review in **Management Science** (after Minor Revision)
- M. C. Cohen, K. Jiao, "The Impact of IPOs on Peer-to-Peer Lending Platforms," Major Revision in **Management Science**
- M. C. Cohen, G. Perakis, C. Thraves, "Consumer Surplus Under Demand Uncertainty," Under second round of review in **Production and Operations Management** (after Major Revision)
- G. Allon, M. C. Cohen, W. P. Sinchaisri, "The Impact of Behavioral and Economic Drivers on Gig Economy Workers," Major Revision in **Manufacturing & Service Operations Management**
- M. C. Cohen, D. Mitrofanov, "Lyft and Uber IPOs: Before and After," Major Revision in **Information Systems Research**
- M. C. Cohen, R. Zhang, "Competition and Coopetition for Two-Sided Platforms," Major Revision in **Production and Operations Management**
- M. C. Cohen, C. Fernandez, A. Ghose, "Empirical Analysis of Referrals in Ride-Sharing," Major Revision in **Information Systems Research**
- M. C. Cohen, A. N. Elmachtoub and X. Lei, "Price Discrimination with Fairness Constraints," Under third round of review in **Management Science** (after Major Revision); accepted to the 2021 ACM Conference on Fairness, Accountability, and Transparency and accepted for oral presentation at the 2020 Workshop on Mechanism Design for Social Good
- D. Lopez Mateos, M. C. Cohen, N. Pyron, "Field Experiments (and the lack of thereof) for Testing Revenue Strategies in the Hospitality Industry," Under third round of review in **Cornell Hospitality Quarterly** (after Revise and Resubmit)
- M. C. Cohen, A. Jacquillat, J. C. Serpa, "A Field Experiment on Airline Lead-in Fares," Under second round of review in **Management Science** (after Reject and Resubmit)
- M. C. Cohen, K. Jiao, R. Zhang, "Data Aggregation and Demand Prediction," Under second round of review in **Manufacturing & Service Operations Management** (after Reject and Resubmit)
- Y. Adulyasak, O. Benomar, A. Chaouachi, M. C. Cohen, W. Khern-am-nuai, "Data Analytics to Detect Panic Buying and Improve Products Distribution Amid Pandemic," Under second round of review in **Production and Operations Management (Special Issue on Managing Pandemics)** and accepted to the 2020 Workshop on Information Technologies and Systems (WITS)

- M. C. Cohen, A. Jacquillat, H. Song "Revisiting Bertrand Competition in the Face of Customer Heterogeneity and Price Discrimination," Submitted
- M. C. Cohen, A. Desir, N. Korula, B. Sivan, "Best of Both Worlds Ad Contracts: Guaranteed Allocation and Price with Programmatic Efficiency," Submitted
- M. C. Cohen, M. D. Fiszer, A. Ratzon, R. Sasson, "Incentivizing Commuters to Carpool: A Large Field Experiment with Waze," Submitted
- M. C. Cohen, A. Ratzon, R. Sasson, "The Impact of High-Occupancy Vehicle Lanes on Commuters: Field Evidence," Submitted
- M. C. Cohen, G. Perakis, C. Thraves, "Competition and Externalities in Green Technology Adoption," Submitted

Practitioner and Conference Publications

- M. C. Cohen, S. Dahan, C. Rule "Conflict Analytics: When Data Science Meets Dispute Resolution," Forthcoming in **Management and Business Review**
- L. Baardman, M. C. Cohen, K. Panchamgam, G. Perakis, "Upgrading Promotions Using Business Analytics," Forthcoming in **Management and Business Review**
- S. Zhu, M. C. Cohen, S. Ray, "Frictionless Retail: Present and Future," Submitted
- M. C. Cohen, I. Lobel, R. Paes Leme, "Ellipsoids for Contextual Dynamic Pricing," SIGecom Exchanges, vol. 15, no. 2, pp. 40-44, 2017
- M. C. Cohen, N. Shimkin, "Decentralized algorithms for sequential network time synchronization," Proc. NETCOOP 2010 4th Workshop on Network Control and Optimization, 2010, pp. 97-104

Theses

- M. C. Cohen, "Pricing for Retail, Social Networks and Green Technologies," Ph.D. Thesis, Massachusetts Institute of Technology, 2015
- M. C. Cohen, "Network Time Synchronization Using Decentralized Kalman Filtering," M.S. Thesis, Technion, 2009

Case Studies

- M. C. Cohen, C. D. Guetta, W. Xiao, "Supply Chain Coordination and Contracts in the Sharing Economy a Case Study at Cargo," Columbia CaseWorks 180203, 2018. Available via Harvard Business Publishing
- M. C. Cohen, G. Perakis, "Optimizing Promotions for Supermarkets Using Data Analytics," Published at thecasecentre.org, 2017
- M. C. Cohen, W. Xiao, "Managing Champagne Inventory in a Liquor Store" (available upon request)
- M. C. Cohen, C. D. Guetta, M. Reed, "Modern Retail Analytics: Data Visualization Using Tableau," Featured as a content piece on the Tableau Instructor Resource Page, 2020
- M. C. Cohen, A. Sylvestre, A. Corbasson, J. Abbou, "Danone & Digital: Building a Data-Driven Digital Marketing Strategy," 2020

Patents

US20170140414 A1 – "Computerized Promotion Price Scheduling Utilizing Multiple Product Demand Model" Published in 2017 and granted in 2020 (M. C. Cohen, J. J. Kalas, K. Panchamgam, G. Perakis)

US20150081393 A1 – "Product Promotion Optimization System"

Published in 2015 (M. C. Cohen, Z. Leung, K. Panchamgam, G. Perakis)

US20150006267 A1 – "Designing Price Incentives in a Network with Social Interactions"

Published in 2015 (M. C. Cohen, P. Harsha, M. Ettl)

US20130275183 A1 – "Time-Dependent Product Pricing Optimizer"

Published in 2013 (M. C. Cohen, K. Panchamgam, A. Vakhutinsky)

Teaching Experience

2020 & 2021	McGill University, Montreal, Canada Mini MBA, Executive Institute, Marketing modules for Integrated Management Thinking and Executive Development Course (co-taught with Carl Boutet)
2020 & 2021	McGill University, Montreal, Canada Operations Management undergraduate core course (2 sections of 65 students). Evaluations: 4.9, 4.6 (out of 5)
2020 & 2021	McGill University, Montreal, Canada Revenue Management elective course for Master of Management in Analytics. Evaluation: 5/5
2020 & 2021	McGill University, Montreal, Canada Service Analytics elective course for Master of Management in Analytics. Evaluation: 4.7/5
2017 – 2019	NYU Stern, New York, NY Operations Management undergraduate core course (2 sections of 70 students each year). Evaluations: 6.6, 6.7, 6.5, 6.7 (out of 7), 4.8, 4.8 (out of 5)
2019	NYU Stern, New York, NY Operations in the Sharing Economy (doctoral course). Evaluation: 5/5
2016	NYU Stern, New York, NY Lecturer for "Applying Revenue Management: Optimization in Retail" – M.S. in Business Analytics program - 61 students
2013 & 2014	MIT, Cambridge, MA Instructor for "Data, Models and Decisions: Pre-Term" – MBA refresher - 93 students
2012 – 2013	MIT, Cambridge, MA TA for "Introduction to Operations Management" – Elective/core MBA course TA for "Introduction to Healthcare Delivery" – Elective MBA and Ph.D. course
2006 – 2009	Technion, Haifa, Israel TA for Random Signals, Control Systems, and Non-Linear Control Systems

Students

Ph.D. Students and Postdocs

Baek Jung Kim (2019) - Marketing Ph.D. student at NYU (advisors: M. Ishihara and V. Singh). First position: Assistant Professor of Marketing, UBC Sauder School of Business

Kevin Jiao (2019) - OM Ph.D. student at NYU. First position: FINRA, Data Scientist

Dmitry Mitrofanov (2020) - OM Ph.D. student at NYU (advisor: Srikanth Jagabathula). First position:

Assistant Professor of Operations Management, Boston College Carroll School of Management

Moshe Unger (2021) - Postdoctoral fellow at NYU (main host: Alex Tuzhilin). First position: Assistant

Professor of Technology and Information Management, Tel Aviv University

Carlos Fernandez - IS Ph.D. student at NYU (advisor: Foster Provost). First position: Assistant Professor of Information Systems at HKUST

Park Sinchaisri - OID Ph.D. student at Wharton (advisor: Gad Allon)

Haotian Song - OM Ph.D. student at NYU (advisor: Wengiang Xiao)

Xiao Lei - IEOR Ph.D. student at Columbia University (advisor: Adam Elmachtoub)

Guillaume Lapierre-Berger - Ph.D. student at McGill Desautels (co-advisor with Juan Serpa)

Nymisha Bandi - Ph.D. student at McGill Desautels (co-advisor with Saibal Ray)

M.S. and UG Students

Weitao Lin (2018) - M.S. in Data Science at NYU. First Position: RBC Capital Markets, Data Scientist Marcos Galante (2018) - NYU UG Stern Honors. First Position: Goldman Sachs, Investment Banking Junge Zhang (2020) - M.S. in Data Science at NYU. First position: BOSS直聘, Algorithm Engineer Matthieu Reed (2020) - McGill UG Integrated Management Student Fellow. First Position: Gorilla Group, Business Analyst

Selena Zhu (2020) - McGill UG Integrated Management Student Fellow. First Position: Lazard, Investment Banking Analyst

Arthur Pentecoste (2020) - McGill MMA. First Position: BCG GAMMA, Data Scientist

Paul-Emile Gras (2020) - McGill MMA. First Position: Virtuo, Data Scientist

Zacharie Houle (2021) - McGill UG Integrated Management Student Fellow

Professional Service

Editorial Service

Associate Editor for Management Science (2020-present)

Associate Editor for M&SOM (2021-present)

Senior Editor for Production and Operations Management (2017-present)

Guest Associate Editor for M&SOM (2020-2021)

Guest Associate Editor for Naval Research Logistics (2020-2021)

Associate Editor for M&SOM Special Issue on Smart City Operations (2019-2020)

Associate Editor for M&SOM Special Issue on Sharing Economy and Marketplaces (2018-2019)

Associate Editor for NRL Special Issue on Service Operations (2018-2019)

Advisor for Management and Business Review (2019-present)

Program committee for ACM conference on Economics and Computation (2019)

Reviewer

Management Science, Operations Research, Manufacturing & Service Operations Management, Production and Operations Management, The Review of Economics and Statistics, Naval Research

Logistics, Management and Business Review, International Journal of Case Studies in Management, Networks, MSOM SIG (Service and iFORM), INFORMS Behavioral OM Best Paper Award, Hong Kong Research Grants Council, Canadian Mitacs Accelerate Research Program

University and Community Service

Committee Member for "Capacités Technologiques du Commerce Numérique," mandated by the

Quebec Minister of Economy and Innovation (2020)

Scale AI's Chairs evaluation committee (2020-2021)

Co-founder and co-organizer of NYC Operations Day (2018-2019)

INFORMS Revenue Management and Pricing cluster chair (2019)

McGill ECE Capstone Advisor (2020-2021)

McGill BSRM committee: hiring, UG major and Master, courses (2019-present)

NYU Stern MSBA Capstone Faculty Advisor (2019-2020)

Co-organizer of McGill Annual Retail Summit (2019-2020)

Advisory committee member for the Master of Management in Retailing at McGill (2020-2021)

OM faculty recruitment committee member at NYU Stern (2018-2019)

OM seminar coordinator at NYU Stern (2016-2019)

OM Ph.D. program committee member at NYU Stern (2016-2019)

Committee member of the New Frontiers in Research Fund (2019)

Program committee for the INFORMS Revenue Management and Pricing Conference (2016)

Session chair (INFORMS 2016-2021; POMS 2016, 2018)

Student coordinator for the MIT ORC Seminar series (Spring 2013), Officer at the INFORMS student chapter at MIT (2010-2011)

Awards

2020: POMS Wickham Skinner Early-Career Research Accomplishments Award

2020: Honorable Mention in the POMS Service Operations Emerging Scholar Award

2020: Finalist in the POMS College of Behavioral Operations Junior Scholar Paper Competition

2020: M&SOM Meritorious Service Award

2019: First Place in the Best OM Paper in Management Science Award

2019: Finalist in the INFORMS Data Mining Section Best Paper Competition

2019: Finalist in the INFORMS BOM Section Best Working Paper Competition

2019: Best Paper Award in Operations and Supply Chain Management, Academy of Management

2019: Honorable Mention in the ENRE Best Publication Award in Environment and Sustainability

2019: Finalist in the INFORMS Case Competition

2019: M&SOM Meritorious Service Award

2018: M&SOM Meritorious Service Award

2018: First Place in the Best Cluster Paper Award - INFORMS Service Science

2018: Finalist in the M&SOM Student Paper Competition (student: Baek Jung Kim)

2018: First Place in the INFORMS Case Competition

2018: Best Technical Presentation, AGIFORS Annual Symposium

2017: M&SOM Meritorious Service Award

2017: Honorable mention in the Best Cluster Paper Award - INFORMS Service Science

2016: INFORMS Revenue Management and Pricing Dissertation Award

2016: First Place in the Best Cluster Paper Award - INFORMS Service Science

2016: Finalist for the 2016 Service Science Section Student Paper Competition

2015: Finalist in the INFORMS Revenue Management and Pricing Practice Award

2015: First Place in the Best Student Paper POM Supply Chain Management

2015: NEDSI Conference Best Application of Theory Award

2014: First Place in the Best Student Paper - INFORMS Service Science

2007: Winner of the Technion Creativity in Science and Technology competition

2007: Best student project of the 47th Israel Annual Conference on Aerospace Sciences

Grants

2020-2022: SSHRC Insight Development Grant: Using Data Science and Behavioral Analytics to Alleviate Traffic Congestion - \$67,152; Role: PI

2020-2021: Mitacs Accelerate: Adapting Retail Practices to the Post-Pandemic - \$30,000; Role: Co-PI (with J. Clark)

2020-2022: IVADO Fundamental Research Project Grant: Retail Innovation Lab: Data Science for Socially Responsible Food Choices - \$221,000; Role: Co-PI (with S. Ray, J. Clark, A. Moon)

2020-2023: Fonds de Recherche du Québec – Société et Culture (FRQSC): Data-Driven Smart City Operations Management: A System Coupling Perspective - \$145,061; Co-Investigator (with W. Qi, M. Gendreau, X. Liu)

2020-2021: Internal Social Sciences and Humanities Development Grant - \$5,000

2019-2022: Bensadoun Faculty Scholar Award - \$60,000

2019: Cherre's Gift for Research Excellence: Applying Data Science to Real Estate - \$10,400, Role: PI

2019-2021: SSHRC New Frontiers Grant: AI-Tribunal for Small Claims: Building an Intelligent Dispute Resolution System - \$244,562, Role: Co-applicant (with S. Dahan, X. Zhu, J. Serpa, Y. Levin, J. Touboul)

2014-2015: UPS Ph.D. Fellowship (awarded to a single MIT Ph.D. student)

2013-2014: Martin's Fellowship for Sustainability

2011-2012: MIT Energy Initiative Fellowship

2006-2008: Technion Excellence Scholarship and Lady Davis Fellowship

Seminars and Research Presentations

2021: UBC Sauder (scheduled), Conflict Analytics Queens Law Seminar (scheduled), Rice University (scheduled), USC Marshall (scheduled), Duke Fuqua (scheduled), IVADO Expert Panel (scheduled)

<u>2020:</u> Aldo Group Advanced Analytics, Polytechnique Montreal and GERAD, Air Canada RM Seminar, HEC Montreal and CIRRELT, IVADO Labs, McGill Alumni Webcast, Lowes Canada, University of Science and Technology Beijing, Conseil Québécois du Commerce de Détail TAG, IVADO Reverse Pitch, Smart-City Operations and Analytics Conference, University of Toronto OM Seminar, INFORMS Annual Meeting

<u>2019:</u> Cornell Tech, Google Product Analytics, POMS Conference, Triennial Invitational Choice Symposium, INFORMS Annual Meeting, Microsoft Research Economics Seminar, Conflict Analytics Queens Law Seminar, Queen's University OM Seminar, DTL Quebec Retail Council of Canada, McGill Decision Neuroscience Seminar

<u>2018:</u> NYU OM Seminar, OMEGA Baruch College Seminar, Via Growth and Data Science Meeting, NYU IS Seminar, Fashion Retail Conference, Technion IE&M Seminar, Marketplace Innovation Workshop, RMP Conference, MSOM Service SIG and MSOM Conference, MIT OM Seminar, McGill Retail Seminar, UT Austin McCombs, Spotify Research and ML Seminar, INFORMS Annual Meeting

2017: University of Maryland, NYU OM Seminar, MSOM Conference, ACM SIGMETRICS, INFORMS Annual Meeting

<u>2016:</u> Google Cloud Analytics Seminar, RMP Conference, NYU Stern IOMS Colloquium, POMS Conference, Google Algorithms Seminar, ACM Conference on Economics and Computation, INFORMS Annual Meeting

<u>2015:</u> Cornell Johnson, Cornell ORIE, Duke Fuqua, UNC Chapel Hill, UT Dallas, Chicago Booth, NYU Stern, Boston College, Harvard Business School, Michigan Ross, Berkeley Haas, Stanford GSB, Yale SOM, Columbia DRO, CMU Tepper, UCLA Anderson, INSEAD, Cornell Tech, Google NYC, McGill, RMP Conference, NEDSI, MSOM Conference, ISMP, POMS Conference, INFORMS Annual Meeting

2014: Technion IE&M Seminar, UBC Sauder, Northwestern Kellogg, Cornell Big Data Workshop, MSOM Conference, Oracle Retail Seminar, MIT Sloan OM Seminar, INFORMS Annual Meeting

2013: MSOM Conference, INFORMS Annual Meeting

2012: ISMP, Optimization Seminar IBM Watson Research Center, MSOM Conference, POMS Conference, INFORMS Annual Meeting

2011: MIT Sloan OM Seminar, IBM Student Workshop on Smarter Cities, MIT Energy Research Conference, POMS Conference, INFORMS Annual Meeting

Languages, Computer Skills, and Personal

Languages: French (native), English (fluent), Hebrew (fluent)

Programming languages: R, Python, MATLAB, C/C++, Maple, Gurobi/CPLEX/Julia, Tableau

Extracurricular activities: hiking, travelling, and sports: squash, soccer, tennis