Dayton Steele

Email: steel502@umn.edu | Phone: (540) 597-7897 Website: https://daytonsteele.com

EDUCATION

PhD, Business Administration - Operations

Graduated 2022

Advisor: Saravanan Kesavan

University of North Carolina at Chapel Hill, Kenan-Flagler Business School

• Dissertation: An Empirical Examination of New Innovative Processes in Retail. Available for download here.

BS, Mathematical Economics, Summa Cum Laude University of Richmond - School of Arts and Sciences

Graduated 2013

EMPLOYMENT

Assistant Professor of Supply Chain and Operations University of Minnesota, Carlson School of Management 2022-Present

Research Assistant

University of North Carolina at Chapel Hill, Kenan-Flagler Business School

Director of Data Analytics
Monument Consulting, Richmond, VA

2013-2017

2017-2022

RESEARCH IN PROGRESS

"Intertemporal Pricing with Resellers: An Empirical Study of Product Drops," with Saravanan Kesavan and Seyed Emadi. Available for download here. (Under preparation for resubmission to Management Science)

"Enhancing Local Fulfillment in Retail: A Structural Model of Fulfilling Demand Sensitive to Waiting," with Saravanan Kesavan. Available for download here. (Working paper)

"Incentivizing Recycling to Improve Sustainability: Empirical Evidence from a Consumer Electronics Retailer," with Atalay Atasu and Saravanan Kesavan (Field experiments in progress)

"How Transparency to Black Box Models Impacts Manager Override Behavior: Explainable AI in Retail," with Saravanan Kesavan (Field experiments in progress)

PUBLISHED PAPERS

"The Effect of Brexit on EU Voting Power" (2018), with Kathy Hoke *The UMAP Journal*. Available for download here.

"A comparison of Carlet's second order nonlinearity bounds" (2017), with Sihem Mesnager, Gavin McGrew, James Davis, Katherine Marsten *International Journal of Computer Mathematics*. Available for download here.

TEACHING

Instructor, UNC Chapel Hill (2021 Latané PhD Outstanding Teacher)

BUSI 410: Business Analytics

2020

Instructor Evaluation: 4.8/5.0 (Response Rate: 93%, from 26/28)

• Available for download here.

	Teaching Assistant, UNC Chapel Hill		
	BUSI 403: Operations Management (Undergraduate Course)	201	10
	BUSI 410: Business Analytics (Undergraduate Course)	202	
	MBA 703: Operations Management	2017-202	
	MBA 705: Business Modeling: Prescriptive Analytics	2020-202	
	MBA 706: Data Analytics: Tools and Opportunities (Machine Learning)		
PRESENTATIONS	S "Intertemporal Pricing with Resellers: An Empirical Study of Product Drops"		
	Workshop for Empirical Research in Operations Management (Hosted by the Wharton School)	202	21
	 Revenue Management and Pricing Conference – Spotlight Sessi (Hosted by John Hopkins Carey Business School) 	on 202	21
	MSOM Annual Conference	202	21
	 POMS Annual Conference 	202	21
	 DSI Annual Conference 	202	21
	 INFORMS Annual Conference 	2020, 202	21
	"Enhancing Local Fulfillment in Retail: A Structural Model of Fulfilling Demand Sensitive to Waiting"		
	Carlson School of Management Applied Economics Series	202	22
	"Incentivizing Recycling to Improve Sustainability: Empirical Evidence from a Consumer Electronics Retailer"		
	POMS Annual Conference	202	22
	"How Transparency to Black Box Models Impacts Manager Override Behavior: Explainable AI in Retail"		
	 Consortium of Operational Excellence in Retail (Hosted by the Wharton School and Harvard Business School 	202	21
ACADEMIC SERVICE	Ad-hoc Reviewer, Management Science and M&SOM	2020-202	22
SEACTOE	Session Moderator, Consortium of Operational Excellence in Retail (Hosted by the Wharton School and Harvard Business School)	2020-202	21
	Session Co-chair, INFORMS Annual Conference	202	20
DIVERSITY, EQUITY & INCLUSION	Completion of Foundations of Diversity and Inclusion at Work, Coursera – University of Virginia Darden School of Business	202	21
INCLUSION	Completion of <i>Leading for Equity, Diversity and Inclusion in Higher Education</i> , Coursera – University of Michigan	202	21
	DEI Liaison, UNC Kenan-Flagler Business School	2021-202	22
SOFTWARE	R, Python, SLURM, Matlab, Stata, Mathematica, SQL, Excel/VBA		
REFERENCES	Prof. Saravanan Kesavan (Advisor), kesavans@kenan-flagler.unc.edu Prof. Seyed Emadi (Co-author), Seyed_Emadi@kenan-flagler.unc.edu Prof. Atalay Atasu (Co-author), atalay.atasu@insead.edu		