### **Dayton Steele**

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

#### **EDUCATION**

*PhD*, Business Administration - Operations

2017-2022

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

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

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

#### **EMPLOYMENT**

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

2022-Present

Director of Data Analytics

Monument Consulting, Richmond, VA

2013-2017

## PUBLISHED PAPERS

Kesavan, S.\*, Kushwaha, K.\*, & Steele, D.\* (2025). "Profit Implications of Judgmental Adjustments to Forecast Inputs: Evidence from a Large-Scale Field Experiment." *Management Science*. Available <a href="https://example.com/here-scale-steele-scale-sc

Steele, D., Emadi, S., & Kesavan, S. (2024). "Intertemporal Pricing with Resellers: An Empirical Study of Product Drops." *Management Science*. Available here.

Steele, D., & Hoke, K. W. (2018). "The Effect of Brexit on EU Voting Power." *UMAP Journal*, 39(1):27-39. Available <u>here</u>.

Mesnager, S., McGrew, G., Davis, J., Steele, D., & Marsten, K. (2017). "A comparison of Carlet's second-order nonlinearity bounds." *International Journal of Computer Mathematics*, 94(3):427-436. Available <a href="https://example.com/here-exam

# RESEARCH IN PROGRESS

"Consumers' Role in Circularity Execution: Evidence from Field Experiments," with Atalay Atasu and Saravanan Kesavan. Available <a href="https://execution.org/here">here</a>. (Reject with option to resubmit at Management Science)

"Local Fulfillment in E-Commerce: Structural Estimation of Fulfilling Demand Sensitive to Delivery Speed," with Saravanan Kesavan. Available <a href="here">here</a>. (Reject with option to resubmit at M&SOM)

"Evaluating Crowdsourcing Problem Specifications: A Text Discourse Analysis using LLMs," with Brian Lee, Anant Mishra, and Andrew Shin (Analysis in progress)

"Impact of Interpretable AI on Decision Bias" (Lab experiments in progress)

"The Product Drop Strategy," with Necati Tereyağoğlu (Model analysis in progress)

TEACHING	Instructor, University of Minnesota BA 2551: Business Statistics in R MBA 6121: Data Analysis and Statistics for Managers	2022-Present	
	Guest lecturer ("Analytics in R"), University of Minnesota ACCT 2051H: Honors: Introduction to Financial Reporting	2024	
	Instructor, UNC Chapel Hill (2021 Latané PhD Outstanding Teacher, BUSI 410: Business Analytics	2020	
	Teaching Assistant, UNC Chapel Hill BUSI 403: Operations Management, BUSI 410: Business Analytics Operations Management, MBA 705: Business Modeling: Prescripti MBA 706: Data Analytics: Tools and Opportunities (Machine Lear	ve Analytics	
PRESENTATIONS	"Intertemporal Pricing with Resellers: An Empirical Study of Product • Rotman Young Scholar Series	Drops" 2023	
	Workshop for Empirical Research in Operations Management		
	Revenue Management and Pricing Conference – Spotlight Ses		
	MSOM Annual Conference	2021	
	POMS Annual Conference	2021	
	DSI Annual Conference	2021	
	INFORMS Annual Conference	2020, 2021	
	"Consumers' Role in Circularity Execution: Evidence from Field Exp		
	COER Annual Conference (Harvard Business School/Wharto	*	
	Seminar presentation at North Carolina State University	2025	
	Carlson School of Management Applied Economics Series	2025	
		2, 2024, 2025	
	INFORMS Annual Conference	2022, 2023	
	"Profit Implications of Judgmental Adjustments to Forecast Inputs: Evidence from a Large-Scale Field Experiment"		
	<ul> <li>Carlson School of Management Applied Economics Series</li> </ul>	2024	
	POMS Annual Conference	2024	
	<ul> <li>INFORMS Annual Conference</li> </ul>	2024	
	"Local Fulfillment in E-Commerce: Structural Estimation of Fulfilling Demand Sensitive to Delivery Speed"		
	<ul> <li>Carlson School of Management Applied Economics Series</li> </ul>	2022	
	POMS Annual Conference	2023	
	"How Transparency to Black Box Models Impacts Manager Override Behavior: Explainable AI in Retail"		
	COER Annual Conference (Harvard Business School/Wharto	n) 2021	
	"Structural Estimation Methods in Practice"		
	POMS Annual Conference	2023	
	1 31/10 1 minum Comercine	2023	

	"Developing Effective Presentations: Key Skills for the Job Market," v Park Sinchaisri at UC-Berkeley	
	POMS Doctoral Consortium	2024
EXTERNAL SERVICE	Journal article reviewer, Management Science, Operations Research, Manufacturing & Service Operations Management, Production and Operations Management	2020-Presen
	Conference submission reviewer, M&SOM Annual Conference, M&SOM SIG, Service Science Best Student Paper	2022-Presen
	Contributor to "Reproducibility in Management Science." Published in <i>Management Science</i> . Available <u>here</u> .	2023
	Session Moderator, COER Conference	2020-2021
	Session Chair, POMS Annual Conference	2025
	Session Chair, INFORMS Annual Conference	2020
INTERNAL SERVICE	PhD Admission Committee, Supply Chain & Operations program	2023, 2025
	University of Minnesota Senate, Campus Safety Committee	2025
	Carlson Research Spend Committee	2025
MEDIA	Star Tribune – "Seller, beware – if you're hoping to unload this ubiquit Ikea dresser, it may be worth more than you think." Available <a href="here">here</a> .	tous 2024
	FOX9 – "Taylor Swift resale prices still have Swifties seeing Red." Available <a href="here">here</a> .	2023
	KARE11 – "'Swifties' compete for pricey resale tickets." Available <a href="here">here</a> .	2023
	KTTC – "Business expert breaks down resale ticket market ahead of Taylor Swift Eras Tour stop in Minneapolis." Available <a href="here">here</a> .	2023
	UMN Expert Alert – "Taylor Swift mania and the ticket resale market. Available <a href="here">here</a> .	" 2023
	KARE11 – "Look what you made them do: Senators introduce 'Fans First Act' to hold ticket sellers accountable." Available <a href="here">here</a> .	2023
GRANTS	Dean's Small Grant, Carlson School (\$4,641.45)	2024-2025
SAFETY	Completion of UMN Active Threat Training	2023
SOFTWARE	R, Python, SLURM, Matlab, Stata, Mathematica, SQL, Excel/VBA	