Andrew M. Davis

CONTACT INFORMATION	431 Sage Hall Cornell SC Johnson College of Business Cornell University Ithaca, NY 14853 USA adavis@cornell.edu	Updated July 1, 2025		
ACADEMIC	Samuel Curtis Johnson Graduate School of Management			
APPOINTMENTS	Professor of Operations, Technology, and Information Manage Breazzano Family Term Professor of Management	ement 2025-present 2024-present		
	Associate Professor of Operations, Technology, and Information Assistant Professor of Operations, Technology, and Information Suk Y. Cha '84 MBA Sesquicentennial Faculty Fellow	9		
EDUCATION	PhD Business Administration: Supply Chain and Information System College of Business The Pennsylvania State University, University Park, PA USA	ystems 2011		
	MBA Supply Chain Management Smeal College of Business The Pennsylvania State University, University Park, PA USA	2006		
	BA Economics Colgate University, Hamilton, NY USA	2003		
OPERATIONS JOURNAL PUBLICATIONS	Credit and Bankruptcy g & Service Operations			
	Davis, Andrew M. and Kyle Hyndman, "Bargaining with Voluntary Disclosure and Endogenous Matching." <i>Management Science</i> , 2025, 71(2) 1102-1119.			
	Davis, Andrew M., Shawn Mankad, Charles Corbett, and Elena Katok, "The Best of Both Worlds: Machine Learning and Behavioral Science in Operations Management." Manufacturing & Service Operations Management, 2024, 26(5) 1605-1621.			
	Chen, Li, Andrew M. Davis, and Dayoung Kim, "Predicting Mean and Variance in Inventory Order Decisions." <i>Decision Sciences</i> , 2024, 55(4) 346-362.			
	Davis, Andrew M., Blair Flicker, Kyle Hyndman, Elena Katok, Samantha Keppler, Stephen Leider, Xiaoyang Long, and Jordan D. Tong, "A Replication Study of Operations Management Experiments in Management Science." <i>Management Science</i> , 2023, 69(9) 4977-4991.			
	Davis, Andrew M., Rihuan Huang, and Douglas J. Thomas, "Retailer Inventory Sharing in Two-Tier Supply Chains: An Experimental Investigation." <i>Management Science</i> , 2022, 68(12), 8773-8790.			
	Cui, Yao and Andrew M. Davis, "Tax-Induced Inequalities in the Sharing Economy." Management Science, 2022, 68(10), 7202-7220.			

68(4), 2694–2713.

Davis, Andrew M., Bin Hu, Kyle Hyndman, and Anyan Qi, "Procurement for Assembly Under Asymmetric Information: Theory and Evidence." *Management Science*, 2022,

- Davis, Andrew M. and Kyle Hyndman, "Private Information and Dynamic Bargaining in Supply Chains: An Experimental Investigation." *Manufacturing & Service Operations Management*, 2021, 23(6), 1449-1467.
- Davis, Andrew M., Vishal Gaur, and Dayoung Kim, "Consumer Learning from Own Experience and Social Information: An Experimental Study." *Management Science*, 2021, 67(5), 2924-2943.
- Davis, Andrew M. and Kyle Hyndman, "Multidimensional Bargaining and Inventory Risk in Supply Chains: An Experimental Study." *Management Science*, 2019, 65(3), 955-1453.
- Davis, Andrew M. and Stephen Leider, "Contracts and Capacity Investment in Supply Chains." Manufacturing & Service Operations Management, 2018, 20(3), 403-421.
- Davis, Andrew M. and Kyle Hyndman, "An Experimental Investigation of Managing Quality Through Monetary and Relational Incentives." *Management Science*, 2018, 64(5), 2345-2365.
- Davis, Andrew M., "An Experimental Investigation of Pull Contracts in Supply Chains," *Production and Operations Management*, 2015, 24(2), 325-340.
- Davis, Andrew M., Elena Katok, and Natalia Santamaría, "Push, Pull, or Both? A Behavioral Study of How the Allocation of Inventory Risk Affects Channel Efficiency." *Management Science*, 2014, 60(11), 2666-2683.
- Davis, Andrew M., Elena Katok, and Anthony M. Kwasnica, "Should Sellers Use Auctions? A Laboratory Comparison of Auctions and Sequential Mechanisms." *Management Science*, 2014, 60(4), 990-1008.
- Davis, Andrew M., Elena Katok, and Anthony M. Kwasnica, "Do Auctioneers Pick Optimal Reserve Prices?" *Management Science*, 2011, 57(1), 177-192.
- Katok, Elena, Douglas Thomas, and Andrew Davis, "Inventory Service Level Agreements as Coordination Mechanisms: The Effect of Review Periods." *Manufacturing & Service Operations Management*, 2008, 10(4), 609-624.

OTHER JOURNAL PUBLICATIONS

Davis, Matthew A., Andrew M. Davis, Jackie Luan, and William B. Weeks. "The Supply and Demand of Chiropractors in the United States from 1996 to 2005" *Alternative Therapies in Health and Medicine*, 2009, 15(3), 36-40.

HANDBOOK CHAPTERS

- Davis, Andrew M. and Jordan D. Tong "Behavioral Inventory Management." Research Handbook on Inventory Management, 2023, edited by Jing-Sheng Jeannette Song, Edward Elgar Publishing Ltd.
- Davis, Andrew M. "Bargaining in Operations Management Research." *Bargaining: Current Research and Future Directions*, 2022, edited by Kyle Hyndman and Emin Karagozoglu, Palgrave Macmillan.
- Davis, Andrew M. "Biases in Individual Decision Making." *The Handbook of Behavioral Operations Management*, 2019, edited by Karen Donohue, Elena Katok, and Stephen Leider, John Wiley and Sons Inc, New York, NY.

Working Papers

- Evgeny Kagan, Kyle Hyndman, and Andrew M. Davis. "Beyond Averages: How Do Customers Respond to Wait Time Distributions?" Major Revision at *Management Science*.
- Davis, Andrew M., Stephen Leider, and Anugna Reddy Gondi, "Correlation Neglect in Supply Chains."

NOTABLE PROFESSIONAL ACCOLADES	Johnson Two-Year MBA Core Teaching Award Best Operations Management Paper in Management Science Christiaan Huygens Reproduction and Replication Prize Meritorious Service Award – Associate Editor, Management Science Meritorious Service Award – Associate Editor, Management Science Finalist: Best Paper in Service Science Cluster, INFORMS Finalist: Best Public Sector Paper in Operations Research, INFORMS Half Century Faculty Research Fellowship, Cornell University Third Place: Wickham Skinner Early Career Research Award, POMS Best Behavioral Operations Working Paper, INFORMS Distinguished Service Award – Reviewer, Management Science Meritorious Service Award – Reviewer, Management Science Best Reviewer Award, POMS The World's Best 40 Under 40 Business School Professors, Poets and Q Meritorious Service Award – Reviewer, Management Science Second Place: Best Behavioral Operations Working Paper, INFORMS Clifford H. Whitcomb Faculty Fellowship, Cornell University Best Reviewer Award, POM Behavioral Operations Section	2025 2024 2023 2023 2022 2021 2019 2018 2018 2018 2017 2016 2016 2016 2015 2014 2013 2012
NOTABLE INTERNAL SERVICE	Interim Area Chair, OTIM University Faculty Committee on Program Review (FCPR) Residential MSBA Development Committee College Faculty Policy Committee (CFPC) College Course Assignments Committee PhD Coordinator, OTIM NYC Tech MBA Programs Committee Johnson School Faculty Policy Committee (JFPC) Director, Business Simulation Lab (BSL) Residential MBA Programs Committee	2025-present 2021-present 2024-2025 2023-2025 2023-2024 019, 2022-2024 2021-2023 2021-2023 2019-2023 2018-2023
Notable External Service	Editorial Positions: Associate Editor, Manufacturing & Service Operations Management Associate Editor, Operations Research Associate Editor, Management Science Associate Editor, Decision Sciences Senior Editor, Production and Operations Management Editorial Board, Production and Operations Management Officer Positions: President, INFORMS Behavioral Operations Management Section President-Elect, INFORMS Behavioral Operations Management Section Officer, INFORMS Behavioral Operations Management Section Officer, POM College of Behavior in Operations Management	2024-present 2024-present 2019-present 2020-present 2018-2025 2012-2025 2016-2018 on 2014-2016 2012-2014 2011-2013
	Conferences: Cluster Chair, MSOM Track, INFORMS Conference Committee Member, Behavioral Operations Conference Chair, Behavioral Operations Conference Co-Chair, Supply Chain Management MSOM SIG Conference Cluster Chair, Behavioral Operations Track, INFORMS Conference Session Chair, INFORMS CORS Conference Session Chair, INFORMS Annual Conference Session Chair, Production and Operations Management Conference	2020 2016-2017 2015 2014 2013 2022 2012-2022 2011, 2013

	Competitions:	
	Honorary Judge, BOM Best Working Paper Award	2021
	Reviewer, POM BOM Junior Scholar Paper Competition	2018-2019
	Reviewer, POM Supply Chain Student Paper Competition	a 2012-2018, 2021, 2023
	Reviewer, MSOM Student Paper Competition	2017
	Reviewer, BOM Best Working Paper Award	2013, 2015-2016, 2018-2020
	Referee: Management Science, Manufacturing & Service Operation Research, Production and Operations Management, Naval of Operations Management, Decision Sciences, Journal Organization, Economic Inquiry.	$Research\ Logistics,\ Journal$
Doctoral	Yu Nu, University of South Carolina	2025
STUDENTS	Anugna Reddy Gondi, Lewis University	2024
	Rihuan Huang, CUHK-Shenzhen	2022
	Dayoung Kim, California State University - Fullerton	2017
	Matthew Walsman, Rutgers University	2016
Invited	UCLA (Anderson), Los Angeles, CA	Spring 2024
	University of Buffalo, Buffalo, NY	Spring 2024 Spring 2024
RESEARCH		Fall 2023
Seminars	University of Pennsylvania (Wharton), Philadelphia, PA	Fall 2023 Fall 2023
	Dartmouth College (Tuck), Hanover, NH	
	Cornell University, Ithaca, NY	Spring 2023
	Georgetown University, Washington D.C.	Fall 2022
	Syracuse University, Syracuse, NY.	Fall 2022
	University of Wisconsin, Madison, WI	Fall 2021
	Boston University, Boston, MA	Fall 2021
	Pennsylvania State University, State College, PA	Fall 2021
	Arizona State University, Phoenix, AZ	Fall 2020
	University of Texas at Dallas, Richardson, TX	Fall 2019
	Indiana University, Bloomington, IN	Spring 2019
	Baruch College, New York City, NY	Fall 2018
	Stanford University, Stanford, CA	Fall 2018
	University of Virginia, Charlottesville, VA	Fall 2018
	Duke University, Durham, NC	Spring 2018
	Georgia Institute of Technology, Atlanta, GA	Fall 2017
	Harvard Business School, Cambridge, MA	Fall 2017
	University of Michigan, Ann Arbor, MI	Fall 2017
	MIT, Cambridge, MA	Fall 2017
	University of North Carolina, Chapel Hill, NC	Fall 2017
	Syracuse University, Syracuse, NY	Fall 2017
	Northwestern University, Evanston, IL	Spring 2017
	Cornell University, Ithaca, NY	Fall 2016
	Boston College, Chestnut Hill, MA	Fall 2015
	Pennsylvania State University, State College, PA	Spring 2015
	Union College, Schenectady, NY	Spring 2015
	State University of NY Buffalo, Buffalo, NY	Spring 2013
GUEST LECTURES	University of Michigan, Ann Arbor, MI	Fall 2017
Carrennerran	INFODMC 4 1 C C 2000 2010 C	0010 0019 0015 0016 0000

GUEST LECTURES University of Michigan, Ann Arbor, MI Fall 2017

CONFERENCE INFORMS Annual Conference 2008, 2010, 2012-2013, 2015-2016, 2022

PRESENTATIONS Behavioral Operations Annual Conference 2010, 2012-2013, 2016, 2018

MSOM Annual Conference 2018

Workshop for Empirical Research in Operations 2018

MSOM Supply Chain SIG Conference		2014
POM Annual Conference	2011.	2013

Teaching

Teaching Recognition:

Johnson Residential MBA Core Teaching Award

2025

Johnson Teaching Honor Roll

Multiple Years

Teaching Experience:

Managing Operations: NCC 5080 Two-Year MBA
Operations Management: MGMT 5080 MPS in Management
Managing Operations: NCCF 5080 Cornell-Tsinghua FMBA
PhD Seminar in Behavioral Operations: NRE 5580 PhD Program
Managing Operations: NCCE 5080 Metro EMBA
Managing Operations: NCCB 5080 Americas EMBA
Managing Operations: NCC 5080 Accelerated MBA
Managing Operations: NCC 5080 SSO Two-Year MBA
Spring 2015-2025
Spring 2024-2025
Spring 2021/2023
Spring 2021/2023
Spring 2021/2023
Spring 2013-2014
Spring 2012-2014
Spring 2012-2014

Professional Experience

Senior Operations Analyst

2006-2007

C&S Wholesale Grocers, Keene, NH

- Completed various operational analyses while reporting directly to the Senior Vice President of Transportation of a \$30 billion-revenue distributor.
- Developed an extensive process for accurately tracking transportation costs by customer at any one of 27 distribution center locations.

Economic Development Program Specialist Camoin Associates, Saratoga Springs, NY

2003-2004

• Created the first Empire Zone Development Policy in the State of New York.

• Developed economic and fiscal impact studies to determine viability of business ventures in various markets.