

Benjamin S. Manning

CONTACT	bmanning (at) mit.edu ◇ benjaminmanning.io		
EDUCATION	Massachusetts Institute of Technology		
	Ph.D. Management Science, Information Technology		2022 - Present
	S.M., Management Research		2024
	Harvard University		
	M.P.P. Economic & Social Policy		2021
REFERENCES	Washington University in St. Louis		
	B.A. Mathematics (College Honors)		2017
	John Horton (Chair)	Christopher Norio Avery	
	MIT Sloan School of Management	Harvard Kennedy School	
	jjhorton (at) mit.edu	christopher_avery (at) hks.harvard.edu	
GRANTS (\$483,325)	Colin F. Camerer	Siddharth Suri	
	California Institute of Technology	Microsoft Research	
	camerer (at) caltech.edu	siddharth.suri (at) microsoft.com	
	Schmidt Sciences AI at Work Award (\$193,325; PI)		2025
	Emergent Ventures Fast Grant (\$50,000; PI)		2025
AWARDS & SCHOLARSHIPS	MIT GenAI Impact Consortium & OpenAI (\$180,000; Co-PI w/ John Horton)		2025
	Schmidt Sciences Grant Proposal Award (\$10,000; PI)		2025
	Emergent Ventures Fast Grant (\$50,000; PI)		2024
	WISE Best Paper Award		2025
	Harvard Distinction in Student Teaching Award		2025
WORKING PAPERS	Becker Friedman Institute Price Theory Summer Camp		2025
	Kosciuszko Foundation Tuition Scholarship (\$6,500)		2019 & 2022
	General Social Agents		
	(Benjamin S. Manning ¹ & John Horton)		
	<i>Under Review</i>		
	• WISE 2025 Best Paper Award		
	• Media: Marginal Revolution		
	Automated Social Science: Language Models as Scientist and Subjects		
	(Benjamin S. Manning ¹ , Kehang Zhu ¹ , & John Horton)		
	Reject & Resubmit at <i>The Quarterly Journal of Economics</i>		
	• Media: Marginal Revolution		
	Large Language Models as Simulated Economic Agents: What Can We Learn from Homo Silicus?		
	(John Horton ¹ , Apostolos Filippas ¹ , Benjamin S. Manning ¹)		
	Revise & Resubmit at <i>The Review of Economics and Statistics</i>		
	• Extended abstract at <i>ACM Conference on Economics & Computation (EC '24)</i>		
	Prompt Adaptation as a Dynamic Complement in Generative AI Systems		
	(Eaman Jahani ¹ , Benjamin S. Manning, Joe Zhang, Hong-Yi TuYe, Mohammed Alsobay, Christos Nicolaides, Siddharth Suri, & David Holtz)		
	Revise & Resubmit at <i>Information Systems Research Under Review</i>		
	• Media: Marginal Revolution , MIT Ideas Made to Matter		

¹Indicates first author or co-first authors

PEER- REVIEWED PUBLICATIONS	<p>National Megastudy Shows that Email Nudges to Elementary School Teachers Boost Student Math Achievement, Particularly When Personalized (Angela Duckworth¹, Katherine Milkman, ... Benjamin S. Manning, ..., & 26 others) <i>Proceedings of the National Academy of Sciences</i>, 2025</p> <p>Effect Size Magnification: No Variable is as Important as the One You're Thinking About—While You're Thinking About It (Linnea Gandhi¹, Benjamin S. Manning, & Angela Duckworth) <i>Current Directions in Psychological Science</i>, 2024</p> <ul style="list-style-type: none"> Media: Under the Cortex
PUBLISHED CONFERENCE PROCEEDINGS	<p>Strategic Tradeoffs Between Humans and AI in Multi-Agent Bargaining (Crystal Qian¹, Kehang Zhu¹, John Horton, Benjamin S. Manning, Vivian Tsai, James Wexler, & Nithum Thain) <i>ACM Conference on Intelligent User Interfaces (IUI)</i>, 2026</p>
BOOK CHAPTERS	<p>The Coasean Singularity? Demand, Supply, and Market Design with AI Agents (Peyman Shahidi¹, Gili Rusak¹, Benjamin S. Manning¹, Andrey Fradkin¹, & John Horton¹) Forthcoming in <i>The Economics of Transformative AI</i></p> <ul style="list-style-type: none"> Media: Marginal Revolution
IN PROGRESS	<p>A Paragraph is Worth 1,000 Choices: Towards Scalable Preference Elicitation with Artificial Intelligence (Gili Rusak¹, Benjamin S. Manning¹, & John Horton)</p> <p>A Data-Driven Approach to Designing Better Nudges: A Case Study in Math Education (Marcos Gallo¹, Sean S. Hu¹, Benjamin S. Manning, Angela Duckworth, & Colin Camerer)</p> <p>Recapitulating all of Experimental Economics with AI Agents (Benjamin S. Manning¹ & John Horton¹)</p> <p>Will The Real Psychohistory Please Stand Up? (Benjamin S. Manning¹ & John Horton)</p>
INVITED TALKS ²	<p>2026: Digital Economy Workshop Athens; Chapman University Brownbag Seminar; AEA Annual Meeting;</p> <p>2025: Workshop on Information Systems and Economics (WISE); Conference on AI, Machine Learning, and Business Analytics; George Mason University Center for Public Choice Seminar³; Dartmouth Economics Seminar; North American Meeting of the Economic Science Association (ESA); Instacart Economics Team Seminar; NYU Workshop on AI and the Future of Collaborative Innovation; KOF ETH Zurich and IZA Workshop: Matching Workers and Jobs Online; Machine Learning in Economics Summer Conference (MLESC25); Academy of Management (AOM) Annual Meeting; International Conference on Computational Social Science (IC2S2); ZEW Conference on the Economics of ICT³; Wharton AI and the Future of Work Conference; AI, Mechanism Design and Human Behavior: Experiments and Theory NBER/CEME Decentralization Conference; Khipu Latin American Meeting in AI; Artificially Intelligent Social Science Workshop (Oxford); AEA Annual Meeting;</p> <p>2024: Workshop on Information Systems and Economics (WISE)³; Conference on AI, Machine Learning, and Business Analytics; NABE Tech Economics Conference; Informs Annual Meeting³; Machine Learning in Science Conference; Econometric Society Interdisciplinary Frontiers Conference on Economics and AI+ML; International Conference on Computational Social Science (IC2S2)³; NBER Summer Institute—Digital Economics and AI³; ZEW Conference on the Economics of ICT; International Conference of the French Association of Experimental Economics; Instacart Economics Team Seminar; Statistical Conference in E-Commerce Research (SCECR); Wharton AI and the Future of Work Conference; International Meeting on Experimental and Behavioral Social Sciences;</p>

²Includes scheduled talks

³Co-author presenting joint work.

MIT IDE Annual Conference; Microsoft Research AI, Cognition, and the Economy Workshop; Measuring Development: AI, the Next Generation at the World Bank;

2023: Interactive Causal Learning Conference; MIT CODE; MIT CSAIL's FutureTech Seminar; Talking to Machines AI Workshop at Oxford University

TEACHING *15.575*: Economics of Information and Information Technology, **TA for John Horton & Alessandro Acquisti**—MIT, Spring 2026

QSTBA 830: Business Experimentation and Causal Methods, **Guest Lecturer for Andrey Fradkin**—Boston University, Spring 2025

BUSN 38802: Managerial Decision Making; **TA for Richard Thaler**, University of Chicago—Booth London Campus, Fall 2024 (Rating: 4.7/5.0)

API-101Z: Markets and Failures; **TA for Christopher Avery**—Harvard University, Spring 2022 (Rating: 4.6/5.0)

API-101Z: Markets and Failures; **TA for Christopher Avery**—Harvard University, Fall 2023 (Rating: 4.3/5.0)

AFFILIATIONS MIT Initiative on the Digital Economy, Heterodox Academy

PROFESSIONAL SERVICE **Ad-hoc Reviewer:** *Management Science*, *Proceedings of the National Academy of Sciences*, *Southern Economic Journal*, *Conference on Neural Information Processing Systems (NeurIPS)*, *ACM-Collective Intelligence*, *International Conference on Information Systems (ICIS)*, *Sociological Science*, *International Conference on Computational Social Science (IC2S2)*

Program Committees: *ACM Conference on Economics and Computation (2026)*, *The Business Implications of Generative AI @ MIT (BIG.AI) (2026)*, *Conference on Digital Experimentation (CODE) (2023)*

EMPLOYMENT **University of Pennsylvania** 2021 - 2022
Research Assistant for Angela Duckworth

University of Chicago 2020 - 2022
Research Assistant for Jon Rogowski

Dartmouth College 2018 - 2019
Research Assistant for Sydney Finkelstein

Phetpittayakom School 2017 - 2018
High School Math Teacher in Thailand

Optiver US LLC 2016
Execution Trading Intern