Benjamin S. Manning

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Education	Massachusetts Institute of Technology Ph.D. Management Science, Information Technology S.M., Management Research		In Progress 2024
	Harvard University M.P.P. Economic & Social Policy		2021
	Washington University in St. Louis B.A. Mathematics (College Honors)		2017
REFERENCES	John Horton (Chair) MIT Sloan School of Management jjhorton (at) mit.edu	Christopher Norio Avery Harvard Kennedy School christopher_avery (at) hks.harvard	.edu
GRANTS	Schmidt Sciences AI at Work Award (\$10,000) (w/ Gili Rusak & John Horton) 202		2025 2025 2024
Awards & Scholarships	Harvard Distinction in Student Teaching Award Becker Friedman Institute Price Theory Summer Camp Kosciuszko Foundation Tuition Scholarship (\$6,500)		$2025 \\ 2025 \\ 2019 \& 2022$
Working Papers	Prompt Adaptation as a Dynamic Complement in Generative AI Systems (w/ Eaman Jahani, Joe Zhang, Hong-Yi TuYe, Mohammed Alsobay, Christos Nicolaides, Siddharth Suri, & David Holtz) Revise & Resubmit at Information Systems Research Automated Social Science: Language Models as Scientist and Subjects (w/ John Horton & Kehang Zhu) Reject & Resubmit at The Quarterly Journal of Economics Large Language Models as Simulated Economic Agents: What Can We Learn from Homo Silicus? (w/ John Horton & Apostolos Filippas) Revise & Resubmit at The Review of Economics and Statistics Extended abstract at ACM Conference on Economics & Computation, 2024		
Publications	National Megastudy Shows that Email Nudges to Elementary School Teachers Boost Student Math Achievement, Particularly When Personalized (w/ Angela Duckworth, Katherine L. Milkman, & 26 others) Proceedings of the National Academy of Sciences, 2025		
	Effect Size Magnification: No Variable is as While You're Thinking About It (w/ Linnea Current Directions in Psychological Science,	Gandhi & Angela Duckworth)	nking About—
In Progress	ROGRESS — AI Agents as Economic Agents (w/ John Horton, Peyman Shahidi, Andrey Fradkin, & Rusak)		
AI Agents Can Enable Superior Market Designs (w/ Gili Rusak & John Horton))

Simulations that Generalize (w/ John Horton)

Strategic Tradeoffs Between Humans and AI in Multi-Agent Bargaining (w/ John Horton, Crystal Qian, Vivian Tsai, James Wexler, Nithum Thain & Kehang Zhu)

Under Review

INVITED TALKS¹

2026: AEA Annual Meeting;

2025: 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 ICT; Statistical Conference in E-Commerce Research (SCECR); 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;

2024: Workshop on Information Systems and Economics (WISE)²; Conference on AI, Machine Learning, and Business Analytics; NABE Tech Economics Conference; Informs Annual Meeting²; Machine Learning in Science Conference; Econometric Society Interdisciplinary Frontiers Conference on Economics and AI+ML; International Conference on Computational Social Science (IC2S2)²; NBER Summer Institute—Digital Economics and AI²; 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; 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

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 (TA Rating: 4.7/5.0)

- "Thanks Ben for such a wonderful class! Best TA I've had so far"
- "Very clear in explaining concepts in an interesting 'real world' way"

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

- "Ben is an excellent teacher-explains concepts in a way which is not condescending but is easy to understand."
- "Humor, clarity, knowledge of the subject, and patience."
- "I think his greatest strength is his evident passion for the material, and his excitement is infectious."

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

- "Far and away the best TA out there. Kind, thoughtful, and helped me develop the skills to independently answer questions"
- "Great examples rooted in our day-to-day lives to help us understand conceptually difficult terms and make them sticky."

AFFILIATIONS

MIT Initiative on the Digital Economy, Heterodox Academy

¹Includes scheduled talks

²Co-author presenting joint work.

Professional Service	Southern Economic Journal, Conference on Neural Information Processing Systems (NeurIPS), Conference on Digital Experimentation (CODE), ACM-Collective Intelligence, International Conference on Information Systems (ICIS), Sociological Science, International Conference on Computational Social Science (IC2S2)		
EMPLOYMENT	University of Pennsylvania Research Assistant for Angela Duckworth and Colin Camerer	2021 - 2022	
	University of Chicago Research Assistant for Jon Rogowski	2020 - 2022	
	Dartmouth College Research Assistant for Sydney Finkelstein	2018 - 2019	
	Phetpittayakom School High School Math Teacher in Thailand	2017 - 2018	
	Optiver US LLC Execution Trading Intern	2016	