## Benjamin S. Manning

Contact bmanning (at) mit.edu  $\diamond$  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 Washington University in St. Louis B.A. Mathematics (College Honors) 2017 References John J. Horton (Chair) Christopher Norio Avery MIT Sloan School of Management Harvard Kennedy School christopher\_avery (at) hks.harvard.edu jjhorton (at) mit.edu Siddharth Suri Microsoft Research suri (at) microsoft.com Grants Schmidt Sciences AI at Work Award (\$193,325; PI) 2025 Emergent Ventures Fast Grant (\$50,000; PI) (\$483,325)2025 MIT GenAI Impact Consortium & OpenAI (\$180,000; Co-PI w/ John J. Horton) 2025Schmidt Sciences Grant Proposal Award (\$10,000; PI) 2025 Emergent Ventures Fast Grant (\$50,000; PI) 2024AWARDS & Harvard Distinction in Student Teaching Award 2025 Becker Friedman Institute Price Theory Summer Camp 2025 SCHOLARSHIPS 2019 & 2022 Kosciuszko Foundation Tuition Scholarship (\$6,500)

#### Working

### General Social Agents

Papers (Benjar

(Benjamin S. Manning<sup>1</sup> & John J. Horton)

Under Review

#### Automated Social Science: Language Models as Scientist and Subjects

(**Benjamin S. Manning**<sup>1</sup>, Kehang Zhu<sup>1</sup>, & John J. Horton) Reject & Resubmit at *The Quarterly Journal of Economics* 

#### Prompt Adaptation as a Dynamic Complement in Generative AI Systems

(Eaman Jahani<sup>1</sup>, **Benjamin S. Manning**, Joe Zhang, Hong-Yi TuYe, Mohammed Alsobay, Christos Nicolaides, Siddharth Suri, & David Holtz) Revise & Resubmit at *Information Systems Research* 

# Large Language Models as Simulated Economic Agents: What Can We Learn from Homo Silicus?

(John J. Horton<sup>1</sup>, Apostolos Filippas<sup>1</sup>, **Benjamin S. Manning**<sup>1</sup>) Revise & Resubmit at *The Review of Economics and Statistics* 

Extended abstract at ACM Conference on Economics & Computation, 2024

#### Strategic Tradeoffs Between Humans and AI in Multi-Agent Bargaining

(Crystal Qian<sup>1</sup>, Kehang Zhu<sup>1</sup>, John J. Horton, **Benjamin S. Manning**, Vivian Tsai, James

<sup>&</sup>lt;sup>1</sup>Indicates first author or co-first authors

Wexler, & Nithum Thain ) Under Review

Peer-REVIEWED

National Megastudy Shows that Email Nudges to Elementary School Teachers Boost Student Math Achievement, Particularly When Personalized

(Angela L. Duckworth<sup>1</sup>, Katherine L. Milkman, ... Benjamin S. Manning, ..., & 26 others) **PUBLICATIONS** 

Proceedings of the National Academy of Sciences, 2025

Effect Size Magnification: No Variable is as Important as the One You're Thinking About— While You're Thinking About It

(Linnea Gandhi<sup>1</sup>, **Benjamin S. Manning**, & Angela Duckworth)

Current Directions in Psychological Science, 2024

Воок CHAPTERS The Coasean Singularity? Demand, Supply, and Market Design with AI Agents

(Peyman Shahidi<sup>1</sup>, Gili Rusak<sup>1</sup>, **Benjamin S. Manning**<sup>1</sup>, Andrey Fradkin<sup>1</sup>, & John J. Hor-

 $ton^1$ )

Forthcoming in The Economics of Transformative AI

In Progress

AI Agents Can Enable Superior Market Designs

(Gili Rusak<sup>1</sup>, **Benjamin S. Manning**<sup>1</sup>, & John J. Horton)

Recapitulating all of Experimental Economics with AI Agents

(Benjamin S. Manning<sup>1</sup> & John J. Horton<sup>1</sup>)

Invited Talks<sup>2</sup>

2026: Chapman University Brownbag Seminar; AEA Annual Meeting;

2025: Workshop on Information Systems and Economics (WISE): 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 ICT<sup>3</sup>: 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)<sup>3</sup>; Conference on AI, Machine Learning, and Business Analytics; NABE Tech Economics Conference; Informs Annual Meeting<sup>3</sup>; Machine Learning in Science Conference; Econometric Society Interdisciplinary Frontiers Conference on Economics and AI+ML; International Conference on Computational Social Science (IC2S2)<sup>3</sup>; NBER Summer Institute—Digital Economics and AI<sup>3</sup>; 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

<sup>&</sup>lt;sup>2</sup>Includes scheduled talks

 $<sup>^3</sup>$ Co-author presenting joint work.

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 Management Science, Southern Economic Journal, Conference on Neural Information Processing Systems (NeurIPS), Conference on Digital Experimentation (CODE), ACM-Collective Intelliquece, International Conference on Information Systems (ICIS), Sociological Science, International Conference on Computational Social Science (IC2S2) EMPLOYMENT University of Pennsylvania 2021 - 2022 Research Assistant for Angela Duckworth and Colin Camerer University of Chicago 2020 - 2022 Research Assistant for Jon Rogowski Dartmouth College 2018 - 2019

> Phetpittayakom School High School Math Teacher in Thailand Optiver US LLC

Research Assistant for Sydney Finkelstein

SERVICE

2016 Execution Trading Intern

2017 - 2018