Benjamin Scott Manning

MIT Sloan School of Management

1 Main Street

Cambridge, MA 02142, USA

Tel: Email to Request

Personal Website: benjaminmanning.io
Github: benjamin-manning
Linkedin: benjamin-manning
E-mail: bmanning [at] mit [dot] edu

EDUCATION

Ph.D., Massachusetts Institute of Technology

Sep 2022 – Present

Sloan School of Management

- Management Science (Information Technology)
- Advisor: John J. Horton

S.M., Massachusetts Institute of Technology

Sep 2022 – Present

- Sloan School of Management
 Management Research
 - Thesis: A System for Automated Social Science (In Progress)

M.P.P., Harvard University

Aug 2019 - May 2021

Harvard Kennedy School

- Focus on Social Policy and Data Analysis
- Certificate in Management, Leadership, & Decision Sciences
- Thesis: Interactive Voice Response Systems for Low-Literate Farmers

B.A., Washington University in St. Louis

Aug 2013 – May 2017

Arts & Sciences

- Major in Applied Mathematics
- College Honors
- Minor in Creative Writing

WORKING PAPERS

- 1. Large Language Models as Simulated Economic Agents: What, How, and When We can Learn from Homo Silicus (with John J. Horton & Apostolos Filippas). $R \mathcal{C}R$ at The Review of Economics and Statistics
- 2. Causal Magnification: No Cause is as Important as the One You're Thinking About—While You're Thinking About It (with Linnea Gandhi, Angela Duckworth, & Daniel Kahneman). Accepted Proposal. Current Directions in Psychological Science.

RESEARCH IN PROGRESS

- 1. A System for Automated Social Science (with John J. Horton & Kehang Zhu).
- 2. Discovering Data-Driven Nudges to Help Students Learn (with Colin Camerer, Angela Duckworth, Marcos Gallo, & Sean Hu).
- 3. Prompt Engineering: Who Succeeds & How (with Mohammed Alsobay, Eaman Jahani, Christos Nicolaides, Siddharth Suri, Hong-Yi TuYe, Joe. Zhang, and David Holtz)

CONFERENCE PRESENTATIONS

1. Interactive Causal Learning Conference, Florida Atlantic University, Paper Presentation Dec 2023

2. Conference On Digital Experimentation (CODE), MIT, Paper Presentation

Nov 2023

INVITED TALKS

1. Future Tech Research Project, MIT CSAIL Nov 2023

2. Talking to Machines AI Workshop, Oxford University

Sep 2023

TEACHING EXPERIENCE

• API-101Z Resources, Incentives, and Choices I: Markets and Failures; Prof. Christopher Avery (Harvard)

Fall 2023

Course Assistant – Part of a Teaching Team

• 15.572 Analytics Lab; Profs Sinan Aral & Abdullah Almaatouq (MIT) Summer 2023

• OIDD-7050 Leading with Grit; Prof. Angela Duckworth (UPenn)

Spring 2022

• PSYCH-399 Undergraduate Research Seminar; Prof. Angela Duckworth (UPenn) Fall 2021, Spring 2022

• API-500 Applied Intensive Policy Seminar; Profs. Joe Aldy & Jack Donahue (Harvard)

Spring 2021

• API-202Z Econometrics II; Prof. Teddy Svoronos (Harvard)

Spring 2021

• API-101Z Markets and Market Failure; Prof. Christopher Avery (Harvard)

Fall 2020

• DPI-610 Big Data for Politics; Prof. Benjamin Schneer (Harvard)

Spring 2020

HONORS & AWARDS

• MIT Sloan PhD Fellowship (\sim \$250,000) – Full funding guaranteed for duration of doctoral studies 2022 – 2028

• Kosciuszko Foundation Scholarship (\$6,500) – Supports students of Polish descent for graduate studies 2019 & 2022

• High Pass Honors – Master's Thesis

• College Honors – Cumulative undergraduate GPA award

2017

• Order of Omega – Honor society recognizing high standards of undergraduate leadership

2016

• Dean's List – Semester undergraduate GPA award (Multiple Years)

• United Valley Micah Hero Award – For projects helping to "heal the world" in Uganda over the course of 10 years 2015

PROFESSIONAL SERVICE

• Conference on Digital Experimentation (CODE), Technical Program Committee

Nov 2023

PRE-DOCTORAL PROFESSIONAL EXPERIENCE

University of Pennsylvania – Researcher

Apr 2021 – Aug 2022

• Collaborated with Professors Angela Duckworth (Main Supervisor), Daniel Kahneman, Lyle Ungar, Colin Camerer, Mark Liberman, Louis Hickman, & Jordan Ellenberg

Harvard University & University of Chicago - Research Associate

May 2020 – Aug 2022

• Collaborated with Professor Jon Rogowski

Tuck School of Business at Dartmouth College - Research Associate

Oct 2018 – Sep 2019

• Collaborated with Professor Sydney Finkelstein

Phetpittayakom School – Mathematics Teacher

Sep 2017 – Oct 2018

• Taught mathematics courses from pre-algebra to trigonometry in classes of up to 50 students (over 500 total) at a public school in rural Thailand

Optiver - Execution Trading Intern

May 2016 - Aug 2016

• Supported trading teams and performed data analysis on a variety of derivatives on U.S. Exchanges

SKILLS

Programming:

Python; R; Julia; SQL; LaTeX; Qualtrics

Languages:

Spanish - Limited Working Proficiency; Thai - Elementary Proficiency

Extracurricular:

Travel: 47 countries on 6 continents; soccer; guitar; saxophone; yoga; hiking; science fiction; Settlers of Catan

Doctoral Coursework:

• Economics: Microeconomic Theory; Game Theory & Information Economics; Analytic Frameworks for Policy; Experimental Economics

- Computer Science: Machine Learning; Discrete Math & Proofs for Computer Science; Applied Network Theory Analysis
- Statistics & Econometrics: Estimation and Inference for Linear Causal and Structural Models; Statistical Methods in Economics; Econometrics; Design and Analysis of Experiments

REFERENCES

All references have given their permission to be contacted for recommendations or to supply references to my previous work.

- Angela Duckworth Professor of Psychology University of Pennsylvania aduckworth@characterlab.org
- Christopher Avery Professor of Public Policy Harvard University christopher_avery@hks.harvard.edu
- Colin Camerer Professor of Behavioral Economics California Institute of Technology camerer@hss.caltech.edu
- $\bullet \ \ Sydney \ Finkelstein Professor \ Of \ Management Dartmouth \ College sydney. finkelstein@tuck.dartmouth.edu \\$
- Jon Rogowski Professor of Political Science University of Chicago jrogowski@uchicago.edu