Benjamin Scott Manning

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EDUCATION

Massachusetts Institute of Technology

Sep 2022 - Present

- Ph.D. in Management Science & Information Technology
- GPA: 4.9/5.0
- Doctoral Coursework:
 - Economics: Microeconomic Theory; Game Theory & Information Economics; Analytic Frameworks for Policy
 - Computer Science: Machine Learning; Discrete Math & Proofs for Computer Science
 - Statistics & Econometrics: Estimation and Inference for Linear Causal and Structural Models; Statistical Method in Economics; Econometrics; Structural Equation Modeling

Harvard University

Aug 2019 – May 2021

- M.P.P. for Social Policy and Data Analysis
- Thesis: Interactive Voice Response Systems for Low-Literate Farmers

Washington University in St. Louis

Aug 2013 – May 2017

- B.A. 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&R at The Review of Economics and Statistics
- 2. Causal Magnification in Psychological Research (with Linnea Gandhi, Angela Duckworth, & Daniel Kahneman). Accepted Proposal. Current Directions in Psychological Science.
- 3. Earnings Are Greater and Increasing in Occupations that Require Intellectual Tenacity (with Louis Hickman & Christos Makridis). *Under Review*. [pdf]

CONFERENCE PRESENTATIONS

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

Dec 2023

INVITED TALKS

1. Talking to Machines AI Workshop, Oxford University

Sep 2023

PROFESSIONAL SERVICE

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

Nov 2023

TEACHING EXPERIENCE

Teaching Fellow/Assistant - Lead of Teaching Team

• 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

Tutoring - One-on-One or Small Groups

• Econometrics & Microeconomics for Masters Students (Harvard)

Spring 2020, Fall 2020, Spring 2021

• Calculus, Linear Algebra, Prob/Stat for Undergraduates (Wash U.)

Fall 2014, Spring 2015, Fall 2015, Spring 2016

HONORS & AWARDS

- MIT Sloan PhD Fellowship (~ \$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

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

CERTIFICATIONS

- Teaching English as a Foreign Language Certification (150 Hours) Council on International Education Exchange
- Certificate in Management, Leadership, & Decision Sciences (awarded with M.P.P.) Harvard Kennedy School

SKILLS

Programming:

Python; R; Julia; SQL; LaTeX; Version Control – Git; STAN; Command Line/Bash; Javascript; CSS; Qualtrics; Matlab

Languages:

Spanish – Limited Working Proficiency; Thai – Elementary Proficiency

Extracurricular:

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

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
- Sydney Finkelstein Professor Of Management Dartmouth College sydney.finkelstein@tuck.dartmouth.edu
- Jon Rogowski Associate Professor of Political Science University of Chicago jrogowski@uchicago.edu
- Teddy Svoronos Lecturer in Public Policy Harvard University theodore_svoronos@hks.harvard.edu