Arjun Ramani

asramani@mit.edu

EDUCATION

Massachusetts Institute of Technology PhD Candidate in Economics Fields: Labor, innovation, international economics	Cambridge, MA Sep 2024-present
Stanford University	Stanford, CA
BA with Honors in Economics, Minor – Mathematics, GPA: 3.94/4.0	Sep 2017 – Jun 2021
MS in Computer Science (Specialization in Artificial Intelligence) GPA: 3.78/4.0	Jan 2021 – Jun 2022
PROFESSIONAL EXPERIENCE	
The Economist, Global Business & Economics Correspondent (London)	Jan 2022-June 2024
The Economist, Marjorie Deane Financial Journalism Intern (London)	Fall 2021
Citadel, Global Fixed Income, Trading Intern (New York)	Summer 2021
Citadel Securities, Trading Intern (New York)	Summer 2020
DreamOval, Stanford SEED, Product Strategy Intern (Accra, Ghana)	Summer 2019
PUBLISHED PAPERS	
Arjun Ramani, Nicholas Bloom and Joel Alcedo. "How working from home reshapes cities." <i>National Academies of Sciences</i> , 2024.	Proceedings of the
Arjun Ramani, Nicole Eikmeier, and David F. Gleich. "Coin-flipping, ball-dropping, and grandom graphs from matrices of edge probabilities." <i>SIAM Review</i> , 2019.	ss-hopping for generating
Nicole Eikmeier, Arjun S. Ramani, and David Gleich. "The hyperkron graph model for higher <i>IEEE International Conference on Data Mining (ICDM)</i> . IEEE, 2018.	er-order features." 2018
WORK IN PROGRESS	
"When ideas get easier to find"	
"Remote work, offshoring and high-skill labor markets" (with Whitney Zhang)	
"Economic implications of the multidimensional intelligence hypothesis" (with Basil Halper	rin and Erik Brynjolfsson)
SEMINARS AND PRESENTATIONS	
Brookings Round Table on Remote Work, Public Policy and Entrepreneurship	May 2023
American Economic Association (AEA) Conference	January 2023
European Union Regions & Cities Conference	October 2022
Regional Planning Association	September 2022
Atlanta Council for Growth	August 2022
OECD Regions in Recovery	March 2022
HSBC Bank, Presentation & Panel	December 2021
Government Accountability Office (GAO)	July 2021
RESEARCH EXPERIENCE	2020 2021
Research assistant to Professor Pete Klenow, Stanford University, Economics Research assistant to Professor Ramin Toloui, Stanford University, Economics	2020-2021 2019-2020
Research assistant to Professor Naomi Feldman, Hebrew University, Economics	
Research assistant to Professor David Gleich, Purdue University, Computer Science	2016-2020
HONORS	2010 2017
THE TOTAL	
	2025
Paul & Daisy Soros Fellowship	2025 2025
Paul & Daisy Soros Fellowship Carl (1976) Shapiro Fellowship	2025
Paul & Daisy Soros Fellowship Carl (1976) Shapiro Fellowship Shortlist, British Financial and Business Journalist of the Year, Wincott Foundation	2025 2025 2024 2021
Paul & Daisy Soros Fellowship Carl (1976) Shapiro Fellowship Shortlist, British Financial and Business Journalist of the Year, Wincott Foundation Kennedy Award for Best Undergraduate Thesis in the Social Sciences, Stanford University	2025 2024
Paul & Daisy Soros Fellowship Carl (1976) Shapiro Fellowship Shortlist, British Financial and Business Journalist of the Year, Wincott Foundation	202: 2024 202

201820172017

2017

Quarterfinalist at United States Universities Debating Championships 3rd Place Winner Regeneron Science Talent Search (\$150,000 scholarship) 2nd Place in Mathematics at the Intel International Science & Engineering Fair

5th Place at the National Speech and Debate Association Public Forum Championships

Arjun Ramani

asramani@mit.edu

astattationing	
2x Indiana State Champion in Public Forum Debate	2016, 2017
USA Math Olympiad (USAMO) Qualifier	2016
USA Junior Math Olympiad (USAJMO) Qualifier	2015
SELECTED PUBLIC WRITING	
"How strong is India's economy?" Special Report and cover story for <i>The Economist</i>	April 2024
"AI will change elections, but not in the obvious way" Cover story for <i>The Economist</i>	August 2023
"Why transformative AI is really, really hard to achieve" Feature story for <i>The Gradient</i>	June 2023
"As payments go digital, they are changing global finance" Special Report for <i>The Economist</i>	May 2023
"Have economists misunderstood inflation?" Free Exchange column for <i>The Economist</i>	January 2023
"Escaping scientific stagnation" Free Exchange column for <i>The Economist</i>	October 2022
"China and the West are in a race to foster innovation" Briefing for <i>The Economist</i>	October 2022
"Richer countries mean fewer babies, right?" Free Exchange column for <i>The Economist</i>	September 2022
"Can Silicon Valley still dominate global innovation?" Business lead note for <i>The Economist</i>	April 2022
"Adventure capitalism" Briefing and cover story for <i>The Economist</i>	November 2021
"Enter third-wave economics" Briefing and cover story for <i>The Economist</i>	October 2021

ADDITIONAL INFORMATION

Standardized Tests: GRE: Math (170/170), Reading (165/170), Writing (5.5/6)

Languages: English, Tamil, Hindi, Spanish

Technical languages: Python, R, Stata, Julia, ReactJS, C

Other interests: Tennis, Basketball, Philosophy, Juggling, History, Museums