Education	Tufts University Ph.D. Economics and Public Policy	2021 - 2026 (expected)
	Northeastern University B.S. Economics and Mathematics, summa cum laude	2014-2018
	London School of Economics and Political Science General Course	2016-2017
RESEARCH INTERESTS	Environmental and Energy Economics, Development Economics	
Publications	"Revenue at Risk in Coal-Reliant Counties." with Adele Morris and Noah Kaufman. Environmental and Energy Policy and the Economy, 2: 83–116, 2021.	
	"Lessons from Productivity Comparisons of Germany, Japan, and the United States." with Martin Baily and Barry Bosworth. <i>International Productivity Monitor</i> 38: 81–103, 2020.	
Work in Progress	Shining the sun on blackouts: How does solar energy affect grid reliability	y in India?
	Elasticity of electricity consumption under prepaid metering: evidence from Rwanda (with Josué Awonon, Justice Tei Mensah and Aimable Nsabimana)	
	Measuring farm-level environmental and social benefits of carbon credits in Egyptian agriculture (with Kyle Emerick and Mai Mahmoud)	
	Is environmental compliance sticky? Examining the impacts of reduced enforcement of environmental regulation	
Policy Briefs	"Navigating climate justice in MENA: Emerging carbon markets." with Heba Elsahn and Nadine Wael. $JPAL\ Blog,\ 2024.$	
	"How much are electric vehicles driven? Depends on the EV." with Gilbert Metcalf. MIT CEEPR Research Brief, 2023.	
	"Putting the trust back in the Black Lung Disability Trust Fund." with A $Institution,\ 2021.$	Adele Morris. Brookings
RESEARCH GRANTS	Measuring farm-level benefits of carbon credits in Egyptian agriculture (with Kyle Emerick and Mai Mahmoud) J-PAL HAPIE Pilot Grant	\$75,000) 2024
	How does solar energy affect grid reliability in India? (\$5,000)	2024
	Hitachi Center graduate student research grant Department of Economics Syron summer fellowship	2024 2024
	Estimating the impacts of reduced enforcement of environmental regulation Tufts CREATE Solutions graduate climate fellowship	
Awards & Fellowships	Council for Environment, Energy, and Water, Global South Fellow	2024
	Berkeley environmental and energy economics summer school fellow Neubauer Family Economics and Public Policy Fellowship, Tufts Univers	2023
	Northeastern University scholar, full-tuition scholarship	ity 2021-present 2014-2018
	University Honors Program distinction, Northeastern University	2014-2018
Work Experience	Tufts University Research Assistant to Gilbert Metcalf Research Assistant to Kyle Emerick	2021 - 2022 2023
	Brookings Institution Research Assistant for Adele Morris, Martin Baily, Sanjay Patnaik	2018 - 2021
	Manulife Asset Management	
	Research Assistant for Megan Greene	2017

Wayfair

Pricing Co-op 2016

TEACHING

Principles of Economics with Environmental Applications

EXPERIENCE Teaching Assistant (Undergraduate) Fall 2024

Microeconomics

Teaching Assistant (for PhD extra sessions) Spring 2024

Energy Markets

Teaching Assistant (Undergraduate) Fall 2022, Fall 2023

REFEREE SERVICE Journal of Environmental Economics and Management

OTHER Student rep, Economics and Public Policy Ph.D. Program

SERVICE Council member, Mayor's SPARK Boston Millennial Advisory Council

SKILLS Computer Skills: Stata (advanced), Python (intermediate), MATLAB (basic), R (basic)

Languages: English (proficient), Hindi (native), Gujarati (native), Marathi (proficient)