

Siddhi Doshi

CONTACT INFORMATION	Tufts University, Department of Economics 177 College Ave Medford, MA 02155	<i>Email:</i> siddhi.doshi@tufts.edu <i>Website:</i> https://siddhi-doshi.com/ <i>Updated:</i> June 2025
EDUCATION	Ph.D. Economics and Public Policy, Tufts University B.S. Economics and Mathematics, Northeastern University General Course, London School of Economics and Public Policy	2021 – 2026 (expected) 2018 2017
FIELDS	Environmental and Energy Economics, Development Economics	
WORK IN PROGRESS	“Shining the sun on blackouts: How does solar power affect electricity reliability in India?” “What do Electricity Access Policies Achieve? 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 (<i>Fieldwork ongoing</i>) “How much are electric vehicles driven? Depends on the EV” with Gilbert Metcalf (<i>MIT CEEPR WP 2023-01</i>)	
PUBLICATIONS	“Revenue at Risk in Coal-Reliant Counties.” with Adele Morris and Noah Kaufman <i>NBER Environmental and Energy Policy and the Economy</i> , 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.	
SELECT POLICY WRITING	“Navigating climate justice in MENA: Emerging carbon markets.” with Heba Elsahn and Nadine Wael. <i>JPAL Blog</i> , 2024. “Putting the trust back in the Black Lung Disability Trust Fund” with Adele Morris and Audrey Glendenning. <i>Brookings Institution</i> , 2021. “COVID-19 and retirement: Impact and policy responses” with Martin Baily and Benjamin Harris. <i>Brookings Institution</i> , 2020.	
AWARDS AND FELLOWSHIPS	Council for Environment, Energy, and Water, Global South fellow Berkeley Environmental and Energy Economics Summer School Travel Fellowship Neubauer Family Economics and Public Policy Fellowship, Tufts University University Scholar, full-merit scholarship to Northeastern University University Honors Program distinction, Northeastern University	2024 2023 2021–present 2014–2018 2014–2018
RESEARCH GRANTS	JPAL HAPIE Grant (with Kyle Emerick and Mai Mahmoud) Hitachi Center for Technology and International Affairs Research Grant Department of Economics Syron Summer Fellowship Tufts CREATE Solutions Graduate Climate Fellowship	2024 2024 2024 2022

WORK EXPERIENCE	Tufts University		
	<i>Research Assistant to Gilbert Metcalf</i>	2021 - 2022	
	Brookings Institution		
	<i>Research Assistant to Adele Morris, Martin Baily, Sanjay Patnaik</i>	2018-2021	
	Manulife Asset Management		
	<i>Research Assistant to Megan Greene</i>	2017	
	Wayfair		
	<i>Dynamic Pricing Intern</i>	2016	
TEACHING EXPERIENCE	Principles of Economics with Environmental Applications		
	<i>Teaching Assistant</i> (undergraduate, Tufts)	Fall 2024, Spring 2025	
	Microeconomics		
	<i>Teaching Assistant</i> (PhD, Tufts)	Spring 2024	
	Energy Markets		
	<i>Teaching Assistant</i> (undergraduate, Tufts)	Fall 2022, Fall 2023	
PRESENTATIONS	<i>2025</i> : Association of Environmental and Resource Economists (AERE) summer conference, Western Economic Association International (WEAI) Conference, Energy Institute at UC Berkeley		
	<i>2024</i> : Council for Environment, Energy, and Water (CEEW) seminar		
	<i>2023</i> : Berkeley Environmental and Energy Economics summer school		
	<i>2020</i> : Allied Social Science Associations (ASSA) annual meeting [†] , NBER Environmental and Energy Policy and the Economy Conference [†]		
	<i>2019</i> : Brookings Institution Municipal Finance Conference [†]		
	<i>* Scheduled, [†] Paper presented by coauthor</i>		
REFEREEING	<i>Journal of Environmental Economics and Management, Environment and Development Economics</i>		
OTHER SERVICE	Tufts University, Environment and Development reading group organizer	2024-2025	
	Tufts University, Economics and Public Policy Ph.D. program student representative	2023-2024	
	Mayor Walsh’s SPARK Boston Millennial Advisory Council, council member	2017-2018	
SKILLS	Computer Skills: Python, Stata, MATLAB , R		
	Languages: English, Hindi, Gujarati, Marathi, German (beginner)		
REFERENCES	Steve Cicala	Kyle Emerick	Adele Morris
	Department of Economics	Department of Economics	Department of Economics
	Tufts University	Tufts University	Federal Reserve Board
	steve.cicala@tufts.edu	kyle.emerick@tufts.edu	adele.c.morris@frb.gov