SAMUEL STOLPER

University of Michigan School for Environment and Sustainability Dana Building, Room 3006 440 Church Street Ann Arbor, MI 48109 sstolper@umich.edu 734-763-3243 http://seas.umich.edu/research/faculty/samuel-stolper http://sites.google.com/view/sstolper/

ACADEMIC POSITIONS

2017-	Assistant Professor, University of Michigan, School for Environment and Sustainability
2017-	External Faculty Affiliate, MIT Center for Energy and Environmental Policy Research
2016-2017	Postdoctoral Fellow, MIT, Department of Economics and Center for Energy and
	Environmental Policy Research

EDUCATION

2010-2016	Ph.D. in Public Policy, Harvard University
2002-2006	B.Sc. in Biomedical Engineering (with honors), Brown University

TEACHING EXPERIENCE

2018-	Climate Economics and Policy, University of Michigan (master)
2018-	Economics and Environmental Justice, University of Michigan (master)
2018-	Environmental Economics, Policy, and Justice, University of Michigan (undergraduate)
2017	Environmental Policy and Economics, MIT Dept. of Economics (undergraduate)
2014	Economics of Climate Change, Harvard Dept. of Economics (undergraduate)
2014	Economic Analysis of Public Policy, Harvard Kennedy School (master), (TF)

PUBLICATIONS

Woody, Maxwell, Samuel Stolper, Parth Vaishnav, and Gregory Keoleian (2024). "Vehicle Scrappage Policies for Transportation Decarbonization." *Environmental Research: Energy* 1: 033002.

Stolper, Samuel, Michael Moore, and Timothy Arvan (2024). "The Promise and Peril of Carbon Neutrality Goals." *Review of Environmental Economics and Policy* 18(1): 88-95.

Ando, Amy, Titus Awokuse, Nathan Chan, Jimena González-Ramírez, Matthew Interis, Sarah Jacobson, Dale Manning, and Samuel Stolper (2024). "Environmental and Resource Economics and Systemic Racism." *Review of Environmental Economics and Policy* 18(1): 143-164.

Taiebat, Morteza, Samuel Stolper, and Ming Xu (2022). "Widespread Range Suitability and Cost Competitiveness of Electric Vehicles for Ride-hailing Drivers." *Applied Energy* 319: 119246.

Hausman, Catherine and Samuel Stolper (2021). "Inequality, Information Failures, and Air Pollution." *Journal of Environmental Economics and Management* 110: 102552.

Knittel, Christopher and Samuel Stolper (2021). "Machine Learning about Treatment Effect Heterogeneity: The Case of Household Energy Use." *American Economic Association Papers and Proceedings* 111: 440-444.

Taeibat, Morteza, Samuel Stolper, and Ming Xu (2019). "Forecasting the Impact of Connected and Automated Vehicles on Energy Use: A Microeconomic Study of Induced Travel and Energy Rebound." *Applied Energy* 247: 297-308.

Do, Quy-Toan, Shareen Joshi, and Samuel Stolper (2018). "Can Environmental Policy Reduce Infant Mortality? Evidence from the Ganga Pollution Cases." *Journal of Development Economics* 133: 306-325.

WORKING PAPERS

"Using Machine Learning to Target Treatment: The Case of Household Energy Use," joint with Christopher Knittel. National Bureau of Economic Research Working Paper 26531 (December 2019). Conditionally accepted at *Economic Journal*.

"Getting from Ridehailing to Ridesharing: Effects of a Congestion Tax in Chicago," joint with Morteza Taiebat. Reject and resubmit, *National Tax Journal*.

"Income and Energy Tax Pass-Through: Evidence from Gas Stations." Mimeo.

WORKS IN PROGRESS

"Asthma, Air Quality, and Avoidance: An Experiment in App-Based Information Access" (with A. Patrick Behrer and R. Jisung Park).

"The Health Impact of Water Shutoffs" (with Noah Attal and Yulya Truskinovsky).

"Water Rates, Affordability, and Utility Cost Recovery: Evidence from Detroit" (with Noah Attal).

"Pass-Through of Firm-Specific Cost Shocks: Evidence from Spanish Gas Stations" (with Richard L. Sweeney).

PROFESSIONAL SERVICE

2021- Member, Council on Climate Solutions for the State of Michigan

2015- Referee for: Quarterly Journal of Economics; Journal of Political Economy; American Economic Review: Insights; Review of Economics and Statistics; American Economic Journal: Applied Economics; American Economic Journal: Economic Policy; Journal of Public Economics; Journal of Health Economics; Journal of Environmental Economics and Management; Energy Economics; Energy Journal; Risk Analysis; Regional Science and Urban Economics; Environment and Development Economics; Water Resources and Economics; Economic Modelling; Nature Communications; World Development; Transportation Research Part C; Transport Policy; Journal of Cleaner Production

2018-2022 Member, UM SEAS Diversity, Equity, and Inclusion Committee

2018-2021 SEAS Liaison, UM Liaisons for Inclusive Teaching

INVITED PRESENTATIONS

Association for Environmental and Resource Economists (AERE) Annual Conference; American Economic Association (AEA) Annual Conference; UM/MSU Energy and Environmental Economics Workshop; National Association of County and City Health Officials Annual Conference

2023	Environmental Defense Fund; Cornell University Dyson School; European Association of Environmental and Resource Economists (EAERE) Annual Conference; UM/MSU Energy
2022	and Environmental Economics Workshop; Engage Detroit Workshop
2022	AEA Annual Conference; AERE Annual Conference; UM/MSU Energy and Environmental
2021	Economics Workshop
2021	Wharton Energy Economics and Finance Seminar; AERE Annual Conference; Midwest
	Energy Fest; AEA Annual Conference; Western Economic Association International
• • • •	Annual Conference; University of Michigan Voices for Carbon Neutrality
2020	AERE Annual Conference; POWER Conference at UC-Berkeley; People's Water Board
• • • •	(Detroit, MI)
2019	MIT Center for Energy and Environmental Policy Research, Heartland Environmental and
	Resource Economics Workshop, Harvard Environmental Economics Program Research
	Workshop, UM/MSU Energy and Environmental Economics Workshop, National Bureau of
	Economics Research (NBER) Conference on the Economics of Energy Use in
	Transportation, New Horizons in Conservation Conference, Yale University School of the
	Environment, The Workshop on Environmental Economics and Data Science
2018	National Tax Association (NTA) Annual Conference, Massachusetts Institute for
	Technology (MIT) Center for Energy and Environmental Policy Research, Northwestern,
	NBER Pre-Conference on the Economics of Energy Use in Transportation, Just Transitions
	Conference
2017	University of Michigan Economics Department, Heartland Environmental and Resource
	Economics Workshop, International Institute for Public Finance Annual Conference, AERE
	Annual Conference
2016	University of Michigan School for Environment and Sustainability, MIT Economics
	Department, NTA Annual Conference, Seoul National University Department of
	Economics, London School of Economics Department of Geography and Environment,
	Resources for the Future, Congressional Budget Office, Analysis Group, The Brattle Group,
	Institute for Policy Integrity, Suffolk University Economics Department
2015	Harvard Kennedy School Environmental Economics Seminar, Environmental Defense
	Fund, National Commission on Markets and Competition (Madrid, Spain), Seoul National
	University Economics Department
2014	International Growth Centre (Delhi, India)

HONORS, GRANTS

HOMONS, G	MAINIS
2021	UM SEAS Superior Teaching Award (one faculty member per year; awarded by student
	government)
2020	Poverty Solutions at the University of Michigan, Detroit Project Development Grant
	(\$17.444)
2018	National Bureau of Economic Research Grant, Economics of Energy Use in Transportation
	(\$12,000)
2017	Young Economists Prize, International Institute for Public Finance
2016	Enel Endowment Prize for Best Doctoral Research Paper, Harvard Kennedy School
2014	Joseph Crump Fellowship, Harvard Kennedy School
2013	International Growth Centre Research Grant, International Growth Centre
2013	Giorgio Ruffolo Fellowship in Sustainability Science, Harvard Kennedy School
2013	Vicki Norberg-Bohm Fellowship, Harvard Kennedy School