Kevin Kuruc

Curriculum Vitae

Population Research Center University of Texas at Austin 2.406D Robert L. Patton Building, 305 E 23rd St., Austin, TX, 78712 Contact information: (551) 804-2242 kevinkuruc@utexas.edu sites.google.com/view/kevinkuruc

EMPLOYMENT & AFFILIATIONS

2022- Senior Research Fellow, Population Wellbeing Initiative, University of Texas at

Austin

Senior Research Affiliate, Global Priorities Institute, University of Oxford
 2019-2023 Assistant Professor, Department of Economics, University of Oklahoma

2017 Research Consultant, International Monetary Fund

EDUCATION

2019	Ph.D. in Economics, University of Texas at Austin
2016	M.A. in Economics, University of Texas at Austin

2014 B.A. in Mathematical Economics (with honors), Temple University

RESEARCH FIELDS

Primary: Agricultural, Environmental and Resource Economics, Macroeconomics Secondary: Climate Change, Animal Agriculture, Growth, Normative Economics

WORKING PAPERS

"The Willingness to Pay for a Cooler Day: Evidence from 50 years of Major
League Baseball" (with Melissa LoPalo and Sean O'Connor*). Conditionally
Accepted: American Economic Journal: Applied Economics.

*Graduate Advisee

"Population Decline: Too Slow and Too Small to Influence Climate Change" (with Sangita Vyas, Mark Budolfson, Mike Geruso and Dean Spears). Conditionally Accepted: Vienna Yearbook of Population Research.

"Is Less Really More? Comparing the Climate and Productivity Effects of a Shrinking Population" (with Sangita Vyas, Mark Budolfson, Mike Geruso and Dean Spears). *Under Review*

"The long-run relationship between per capita incomes and population sizes" (with Maya Eden), CEPR Discussion Paper DP18353. Under Review

"How much should we pay to avert a bad life: Valuing reductions in industrial farming"

A Pareto Principle for Pigs and Puppies? (with Luis Mota; in progress)

Long-run projections of animal production—A Macroeconomic Approach (with Jonathan McFadden; in progress)

January 2024 Page 1 of 4

PUBLISHED & FORTHCOMING PAPERS

2023 9. "Monetizing the Externalities of Animal Agriculture: Insights from an Inclusive Welfare Function" (with Jonathan McFadden), Social Choice and Welfare. 2022 8. "Are IMF Rescue Packages Effective? A Synthetic Control Analysis of Macroeconomic Crises", Journal of Monetary Economics. "Intergenerational Transmission is Not Sufficient for Positive Long-Term 7. Population Growth" (with Sam Arenberg, Nathan Franz, Sangita Vyas, Nicholas Lawson, Melissa LoPalo, Mark Budolfson, Mike Geruso and Dean Spears), Demography. 6. "Population Issues in Welfare Economics, Ethics, and Policy Evaluation" (with Mark Budolfson and Dean Spears), Oxford Research Encyclopedia of Economics and Finance. "Animal-based foods have high social and climate costs" (with Frank Errickson 2021 5. and Jonathan McFadden), Nature Food. 4. "Climate action with revenue recycling has benefits for poverty, inequality and wellbeing" (with Climate Futures Initiatives Team), Nature Climate Change. 3. "Utilitarian benchmarks for emissions and pledges promote equity, climate and development" (with Mark Budolfson, David Anthoff, Francis Dennig, Frank Errickson, Dean Spears and Navroz Dubash), Nature Climate Change. 2. "What Should We Agree on about the Repugnant Conclusion?" (consensus letter with 20+ coauthors), *Utilitas*. 2019 "Quantifying India's Climate Vulnerability" (with Melissa LoPalo, Dean Spears 1. and Mark Budolfson), India Policy Forum, Vol 15.

BOOK CHAPTERS, COMMENTARIES & POLICY WRITINGS

2023	"Animal welfare in economic analyses of food production" (with Jonathan	
	McFadden), Nature Food.	
2021	"Protecting the poor with a carbon tax and equal per capita dividend" (with	
	Climate Future Initiatives Team), Nature Climate Change.	
	"Assessing IMF Involvement in Fragile States" (with Charles Collyns and Shinji	
	Takagi), in Macroeconomic Policy in Fragile States (eds. Ralph Chami,	
	Raphael Espinoza and Peter Montiel), Oxford University Press.	
2018	"The IMF and Fragile States: Assessing Macroeconomic Outcomes", Background	
	research paper (BP/18-01/05) for The IMF and Fragile States: Evaluation	
	Report 2018, Independent Evaluation Office, International Monetary Fund.	

January 2024 Page 2 of 4

CONFERENCE & SEMINARS (*SCHEDULED, †CO-AUTHOR PRESENTED)

2024	The Economics of Animal Welfare, Brown University*
2023	Welfare Across Species Workshop, Paris School of Economics; Global Priorities
	Institute, University of Oxford; University of Houston; Hunter College, CUNY;
	Midwest Macro Meetings; Southern Economic Meetings
2022	Stanford Institute for Theoretical Economics; Bank of England (Climate
	Seminar Series); Global Priorities Institute, University of Oxford; Innovation
	and Scale Workshop, University of Texas at Austin; Southern Economic
	Association Meetings
2021	Welfare Economics and Public Policy (Virtual) Seminar Series; Oxford Martin
	School's Livestock Environment and People Conference†; Global Priorities
	Institute, University of Oxford
2020	Population, Climate Change and Social Welfare Economics, University of Texas
	at Austin; Global Priorities Institute, University of Oxford
2019	Reserve Bank of India; University of South Florida; University of Oklahoma;
	University of Maine
2018	India Policy Forum, New Delhi; Macroeconomic Policy in Fragile States,
	University of Oxford; Texas A&M University

PROFESSIONAL SERVICE

Referee:

American Economic Journal: Applied Economics, Review of Economics and Statistics, Journal of Monetary Economics, Journal of Economic Behaviour & Organization, Nature Food, Social Choice and Welfare, Journal of Environmental Economics and Policy, Economics Bulletin, Labour Economics, International Economics, Nature Scientific Reports.

FELLOWSHIPS, GRANTS & AWARDS

2023	Open Philanthrophy (to co-organize animal welfare workshop)
2021 & 2022	Junior Faculty Fellowship, University of Oklahoma
2021-2022	Research support (consequences of low fertility), Longview Philanthropy
2021	Big XII Faculty Fellowship, University of Oklahoma
2021	Global Priorities Fellowship, Forethought Foundation

January 2024 Page 3 of 4

TEACHING AND ADVISING (UNIVERSITY OF OKLAHOMA)

Courses Taught Environmental Economics; Principles of Macroeconomics (Honors & Large

Lecture); Indepedent Readings

PhD Committees (Chaired) Sean O'Connor (first job: Federal Housing Financing Agency)

PhD Committees Zhengang Xu

Saini Das

Brent Norwood Amir Tayebi

Anthony Mayberry

January 2024 Page 4 of 4