KRISTEN MCCORMACK

Office of Tax Analysis · U.S. Department of the Treasury kmccormack@g.harvard.edu · kristen-mccormack.com · 303-847-5367

EMPLOYMENT

U.S. Department of the Treasury, Office of Tax Analysis

2023-present

Financial Economist

Resources for the Future

2015-2017

Research Assistant

EDUCATION

Harvard University

Ph.D., Public Policy (Economics Track)

2023

Harvard Environmental Economics Pre-Doctoral Fellow

Fields: Environmental Economics, Public Economics, Labor Economics

Pomona College

B.A., Economics, Minor in Environmental Analysis, summa cum laude

2015

RESEARCH IN PROGRESS

- "Education under extremes: Temperature, student absenteeism, and disciplinary infractions."

 Job Market Paper.
- "Does access to primary health care reduce morbidity from air pollution?" In Progress.
- "Cap-and-trade with sunk abatement costs." (with Joshua Linn). In Progress.

PUBLICATIONS

- "The price of biodiesel RINs and economic fundamentals." (with Scott H. Irwin and James H. Stock). 2020. American Journal of Agricultural Economics. 102(3), 734-752.
- *Agricultural and Applied Economics Association Quality of Research Discovery Award
- "The roles of energy markets and environmental regulation in reducing coal-fired plant profits and electricity sector emissions." (with Joshua Linn). 2019. RAND Journal of Economics 50(4), 733–767.
- "Consignment auctions of free emissions allowances." (with Dallas Burtraw). 2017. Energy Policy 107, 337-344.
- "The Supreme Court's stay of the Clean Power Plan: Economic assessment and implications for the future." (with Joshua Linn and Dallas Burtraw). 2016. Environmental Law Reporter 46(10), 10859-10872.
- "Using weather forecasts to help manage meningitis in the West African Sahel." (with Rajul Pandya and others). 2015. Bulletin of the American Meteorological Society 96(1), 103-115.

REPORTS

- "Approaches to address potential CO_2 emissions leakage to new sources under the Clean Power Plan." (with Dallas Burtraw, Joshua Linn, Karen Palmer, Anthony Paul, and Hang Yin). 2016. Comments to the US EPA on its proposed federal plan and model trading rules for the Clean Power Plan. Resources for the Future Report.
- "Defining the unknown: A look at the cost of tighter ozone standards." (with Alan J. Krupnick and Joshua Linn). 2015. Resources for the Future Issue Brief 15-03.

"Reversing the Medicaid fee bump: How much could Medicaid physician fees for primary care fall in 2015?" (with Stephen Zuckerman and Laura Skopec). 2014. Urban Institute. Health Policy Center Brief.

"Wind energy resource assessment: Information production, uses, and value." (with Katherine Dickinson, Luca Delle Monache, and Pierre Magontier). 2014. NCAR Technical Note.

HONORS, AWARDS, AND FELLOWSHIPS

Harvard Kennedy School Taubman Center for State & Local Government, Research Fellow	2023
Christopher and Silvana Pascucci Graduate Student Dissertation Fellowship	2023
Harvard University, Doctoral Fellowship	2022
Agricultural and Applied Economics Association Quality of Research Discovery Award	2021
Derek Bok Certificate of Distinction in Teaching	2021
Joseph Crump Fellowship	2020
Morris B. Pendleton Prize in Economics, Pomona College	2015
Distinction in the Senior Exercise, Pomona College	2015
Leland M. Backstrand Memorial Award in Economics, Pomona College	2014
Phi Beta Kappa, Pomona College	2014

PROFESSIONAL ACTIVITIES

Referee Service:

American Economic Journal: Economics Policy, Journal of Urban Economics, Journal of Behavioral and Experimental Economics, Climate Policy, PLOS ONE

Conference Presentations:

Northeast Workshop on Energy Policy and Environmental Economics	2022
Association of Environmental and Resource Economists Summer Conference	2020
Other Service:	
Graduate Women in Economics, Harvard Department of Economics, Core Team	2020-2023

TEACHING EXPERIENCE

Economics of Climate Change and Environmental Policy Head Teaching Fellow for Robert Stavins	Spring 2021
Markets and Market Failures Teaching Fellow for Pinar Dogan, Marcella Alsan, and Janina Matuszeski	Fall 2020
Economics of Climate Change and Environmental Policy Teaching Fellow for Robert Stavins	Spring 2020

American Economic Policy

Fall 2019

2019-2023

2022-2023

Teaching Fellow for Jeffrey Liebman and Lawrence Summers

Non-Resident Tutor, Pre-Careers Team, Lowell House

Harvard/MIT Application Assistance and Mentoring Program

OTHER SKILLS

Stata, R, ArcGIS, Python (including ArcPy), MATLAB