# CV: Edward A. Rubin

## **Academic Positions**

Assistant Professor, University of Oregon, Department of Economics, 2018–present

# **Education**

Ph.D. Agricultural and Resource Economics, UC Berkeley, 2018

M.S. Agricultural and Resource Economics, UC Berkeley, 2015

M.S. Statistics, University of Nebraska-Lincoln, 2013

M.S. Agricultural Economics, University of Nebraska-Lincoln, 2013

B.S. Mathematics, University of Nebraska-Lincoln, 2007

Primary interests: Environmental & Energy Economics, Applied Econometrics & Data Science, Inequality & Public Policy

Secondary interests: Health Economics, Development Economics, Criminal Justice

### **Publications**

#### The Economic Impact of Critical Habitat Designation: Evidence from Vacant-Land Transactions

Maximilian Auffhammer, Maya Duru, Edward Rubin, and David L. Sunding. 2020. Land Economics, 96(2), 188-206.

#### Bringing Satellite-Based Air-Quality Estimates Down to Earth

Meredith Fowlie, Edward Rubin, and Reed Walker. 2019. AEA Papers and Proceedings, 109: 283-88.

#### (Book) Data Science for Public Policy

Jeffrey Chen, Edward Rubin, and Gary Cornwall. 2021. Springer

# **Working Papers**

### Decomposing "the" Elasticity of Demand: Empirical and Policy Insights from 300 Million Natural Gas Bills

Maximilian Auffhammer and Edward Rubin

Revise and resubmit

### Strategic Shutdowns of Air Quality Monitors: Evidence from Jersey City and Across the U.S.

Yingfei Mu, Edward Rubin, and Eric Zou

## The strategic local geography of US electricity emissions

John Morehouse and Edward Rubin

# What can we machine learn (too much of) in 2SLS? Insights from a bias decomposition and simulation

Connor Lennon, Edward Rubin, and Glen Waddell

#### Coordination versus Environmental Adaptation: How Much Does Standardized Time Change Behavior?

Patrick Baylis, Severin Borenstein, and Edward Rubin

### Are our hopes too high? Testing cannabis legalization's potential to reduce criminalization

**Edward Rubin** 

# Do aerially applied pesticides affect local air quality? Empirical evidence from California's San Joaquin Valley

**Edward Rubin** 

# **Research in Progress**

#### Declining power-plant emissions, co-benefits, and regulatory rebound

Meredith Fowlie, Edward Rubin, and Catherine Wright

Mismeasurement in exposure and access: Insights from cellphone data

**Edward Rubin** 

Interactions between measurement error and policy

**Edward Rubin** 

How salient are environmental risks? The short- and long-run effects of lead exposure in piped water **Edward Rubin** 

Is "Michelle" less productive than "Michael"? A field experiment on consumer-based gender discrimination Erin Kelley, Gregory Lane, Matthew Pecenco, and Edward Rubin

# **Teaching**

EC524: Econometrics (II) - Prediction and machine learning

University of Oregon: Winter 2019

EC607: Econometrics (III) - Causal inference

University of Oregon: Spring 2019

EC421: Introduction to Econometrics (II)

University of Oregon: Spring 2019, Winter 2019, Winter 2020

**ARE 212: Econometrics - Multiple Equation Estimation** 

University of California, Berkeley: Spring 2017, Spring 2018

**STAT 380: Statistics and Applications** 

University of Nebraska-Lincoln: Summer 2012, Fall 2012, Spring 2013

STAT 218: Introduction to Statistics

University of Nebraska-Lincoln: Spring 2011, Summer 2011, Fall 2011

# Honors, Awards, and Fellowships

EPA: A Retrospective Analysis of Indirect Air Quality Benefits from Power-Sector Emissions Reductions, 2021

Sloan Foundation (for TWEEDS), 2020-2022

University of Oregon Data-Science Initiative Seed Funding, 2019–2020

University of Oregon Program Grant, Fall 2019

EPA EmPOWER Air Data Challenge Winner, 2019-2020

with Meredith Fowlie

Private Enterprise Development in Low-Income Countries (PEDL) Exploratory Research Grant, 2018–2019 with Erin Kelley, Gregory Lane, and Matthew Pecenco

Outstanding Graduate-Student Instructor, UC Berkeley, 2018

Private Enterprise Development in Low-Income Countries (PEDL) Exploratory Research Grant, 2017–2018 with Erin Kelley and Matthew Pecenco

Giannini Foundation Mini-Grant, 2017-2018 with Maximilian Auffhammer

UC Berkeley ARE Summer Grant, 2016

GAANN Fellowship 2013-2015

# **Presentations**

2021: AERE Remote Conference, RFF/EPA, CU Environmental & Resource Economics Workshop

2020: ASSA Annual Meeting, AERE Remote Conference, Duke Energy Data Analytics Symposium, RFF/EPA

2019: Western Economic Association Internation (WEAI) Annual Conference

**2018**: The Occasional Workshop; World Congress of Environmental Economics (WCERE); UC Berkeley, Computational Text Analysis Working Group; University of Oregon, Economics

**2017**: IGC-PEDL Workshop at Oxford; Heartland Environmental and Resource Economics Workshop; Berkeley Development Economics Lunch; Camp Resources; AAEA Annual Meeting; UC Berkeley, Summer Econ. Research Seminar; AERE Annual Summer Conference; 22nd Annual POWER Conference on Energy Research and Policy

2016: UC Berkeley, Environmental and Resource Economics Seminar

2015: UC Berkeley, Environmental and Resource Economics Seminar

2013: University of Nebraska-Lincoln, Statistics Departmental Seminar

2012: International Conference of Agricultural Economists (poster)

### **Academic Service**

- · Founded/Organized TWEEDS (The Workshop in Environmental Economics and Data Science): 2019, 2020
- · Co-founded/Organized OSWEET (Online Student Workshop in Environmental, Energy, and Transportation)
- · Co-founded/Organized GoSee (Global Open Series in Environmental Economics)
- · Co-organize applied microeconometrics workshop at UO (with Glen Waddell)
- Referee: Journal of the Association of Environmental and Resource Economists (JAERE), Journal of Public Economics (JPubE), Economic Inquiry, Journal of Environmental Economics and Management (JEEM), Resource and Energy Economics (REE), Energy Policy, Journal of Policy Analysis and Management (JPAM), Water Economics and Policy (WEP)
- Coordinated Environmental, Energy, and Resource Economics Seminar (UCB)
- Organized biweekly (twice per week) departmental lunches (UCB)
- · Organized third-year research workshop (UCB)
- · Organized departmental coffee hour (UCB)
- · Mentored first-year graduate students (UCB)

## **Skills**

### **Computational**

- · Computing: R, Python, Stata, Julia, QGIS, MATLAB, Mathematica, SAS
- Design: LaTeX, Markdown, Adobe Suite Design Suite, Microsoft Suite

### Linguistic

- English (fluent)
- · Spanish (conversational)

### References

Maximilian Auffhammer, UC Berkeley W. Reed Walker, UC Berkeley Solomon Hsiang, UC Berkeley

# **Contact**

- email edwardr@uoregon.edu
  website http://edrub.in
  twitter @edrubin
  instagram @edwardarubin

- github edrubin