Elise Breshears

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PhD candidate, studying environmental and urban economics, with 6+ years of experience in data and economic analysis. Previous work focuses on the electricity market and energy efficiency with an emphasis on environmental justice. Experience working with community and government organizations to solve complex, societal problems.

Skills

Software (Advanced): LaTeX | Microsoft Office | R | SQL | Slurm Workload Manager Software (Intermediate): Analytica | ArcGIS | MATLAB | Qualtrics | Stata | Visual Basic Research Methods: causal inference | demand estimation | spatial analysis | survey design Other: collaboration | communication | critical thinking | policy evaluation | project management

Work Experience

Pre-Doctoral Fellow | National Bureau of Economic Research, Remote

July 2021 - Present

 Matched energy audits to historical maps to estimate the impact of redlining on energy efficiency using both difference-in-differences and spatial regression discontinuity designs

Graduate Assistant & Researcher | Michigan State University, East Lansing, MI August 2017 - Present | Portland State University, Portland, OR January 2016 - July 2017

- Matched energy audits to housing transactions to examine the impact of an energy disclosure policy on housing outcomes such as sales price
- Processed more than a million housing transactions, matching them to administrative program records, to estimate the impact of foreclosure assistance programs on home retention
- Used the high-performance computing cluster to process over a million records, estimating the impact of street lights on accidents and crime with a staggered difference-in-differences design
- Evaluated a survey on herbicide resistance management, examining a farmer's willingness to engage in best practices and cooperative approaches | Published: *Journal of Ecological Economics*
- Communicated topics in microeconomics/macroeconomics as an instructor or teaching assistant

Operations Intern | Bonneville Power Administration, Portland, OR J

June 2017 - August 2017

- Created a data set of energy transfers to Canada, aggregating hourly loads with R and Visual Basic
- Created a data set of daily load forecasts using Visual Basic to examine accuracy between loads

Planning Intern | Energy Trust of Oregon, Portland, OR

April 2016 – May 2017

- Assisted planning managers in the development of Integrated Resource Plans for electric utilities
- Developed a market saturation model for residential lighting products with Analytica and SQL
- Conducted an analysis of the organization's energy efficiency portfolio with Excel and SQL

Education

PhD, Economics & Environmental Science and Policy Michigan State University	May 2023
Dissertation: "Information Disclosure: Applications in Energy Economics"	
MS, Economics Portland State University	2017
BS, Economics & Mathematics, summa cum laude Portland State University	2015 & 2017