# Xingchi Shen

Email: xingchi.shen@yale.edu Phone: (301) 364-8163

Website: xingchishen.com Office: 370 Prospect St, New Haven, CT 06511

Google Scholar

**Research interests** Energy and Environmental Economics and Policy, Electricity Economics, Elec-

trification, Social Equity, Clean Energy Technology, Energy Behavior

Employment Yale University New Haven, CT

Postdoctoral Associate in Energy Economics July 2022 – Present

Supervisor: Kenneth Gillingham

**Education** University of Maryland College Park, MD

Ph.D. in Public Policy (specialization: Energy Economics) 2018 – 2022

Dissertation Committee: Yueming (Lucy) Qiu (Chair), Joshua Linn,

Nathan Hultman, Anand Patwardhan, Kavita Surana.

Shanghai Jiao Tong University Shanghai, China

MA in Management 2015 – 2018

Dept. of Public Economics and Social Policy

Shanghai Jiao Tong University Shanghai, China

B.A. in Management 2011 – 2015

Dept. of Public Administration

## Job market paper

# What matters for the racial disparity in clean heating technology adoption? Evidence from U.S. heat pumps (link)

Abstract: A growing body of literature has documented that minority groups have installed fewer clean energy technologies, but the reasons for the adoption gap are not always clear. This study utilizes household-level demographic and property data to explore the racial disparity in air source heat pump adoption in nine U.S. East Coast states. I quantify the heat pump adoption gap between White and minority households at the ZIP code level, and then use a machine learning approach to decompose the contributors to the racial disparity. The gap in building age is the most important contributor, followed by income gap, cooling degree days, and natural gas prices or access. The importance of building age persists even when conditioning on income, possibly due to historic or contemporary discrimination in housing markets. The study also provides causal evidence that an increase in heating and cooling demand and natural gas prices can widen the racial gap in heat pump adoption. Policies may not necessarily alleviate the gap though. Loan programs slightly reduce the gap, while small rebate programs widen the racial gap.

#### **Publications**

The impacts of co-adopting electric vehicles, solar photovoltaics, and battery storage on electricity consumption patterns: Empirical evidence from Arizona (link)

Xingchi Shen, Yueming (Lucy) Qiu, Xing Bo, et al.

Resources, Conservation and Recycling, 2023.

The effect of rebate and loan incentives on residential heat pump adoption: Evidence from North Carolina (link)

Xingchi Shen, Yueming (Lucy) Qiu, Pengfei Liu, Anand Patwardhan.

Environmental and Resource Economics, 2022.

# Empirical grid impact of in-home electric vehicle charging differs from predictions (link)

Yueming (Lucy) Qiu, Yi David Wang, Hiroyuki Iseki, Xingchi Shen, Bo Xing, Huiming Zhang. *Resource and Energy Economics*, 2022.

## Estimation of change in house sales prices in the US after heat pump adoption (link)

Xingchi Shen, Pengfei Liu, Yueming (Lucy) Qiu, Anand Patwardhan, Parth Vaishnav. *Nature Energy, 2021.* 

# The impacts of special environmental events on short-run electricity-saving behaviors (link)

<u>Xingchi Shen</u>, Yueming (Lucy) Qiu, Ling Luo, Xiaohao Zheng. *Environmental Research Letters*, 2021.

## Are stay-at-home orders more difficult to follow for low-income groups? (link)

Jiehong Lou, <u>Xingchi Shen\*</u>, Deb Niemeier. (\*co-first and corresponding author) *Journal of Transport Geography*, 2020.

# Wind power development, government regulation structure, and vested interest groups: Analysis based on panel data of Province of China (link)

Xingchi Shen, Shoujun Lyu Energy Policy, 2019.

#### Working papers

# The economic consequences of local urban gas leaks: Evidence from Massachusetts housing market

Xingchi Shen, Morgan Edwards, Yueming (Lucy) Qiu, Pengfei Liu.

# Income and racial disparity in household publicly available EV infrastructure accessibility Jiehong Lou, Xingchi Shen, Deb Niemeier, Nate Hultman.

# Power supply disruptions deter electrification: Empirical evidence from electric vehicle adoption

Yueming (Lucy) Qiu, Nana Deng, Bo Wang, Xingchi Shen, et al.

# Assessing inequities in heat pump adoption across the U.S

Morgan R. Edwards, Jaime Garibay-Rodriguez, Jacob Shimkus Erickson, Muhammad Shayan, Jing Ling Tan, Xingchi Shen, Yueming Lucy Qiu, Pengfei Liu

## Honors and scholarships

2
l
)
)
3
3
Ó
Ó
5
3

### Research grants

Core-participant, National Science Foundation, Award # 2125775 (\$509,928): Collaborative	2021-2024
Research: Empirical assessment of the heterogeneous changes in electricity consumption	
behaviors due to co-adopting batteries, electric vehicles, and solar panels.	

Principal Investigator, Institute for Humane Studies, Humane Studies Fellowship (\$3,000): 2021-2022 The impact of staying-at-home on residential PV adoption.

Co-Principal Investigator, The Faculty-Student Research Award, University of Maryland(\$10,000): The Impacts of Special Environmental Events on Electricity-Saving Behaviors.

*Core-participant*, Alfred P. Sloan Foundation (\$300,000): Realizing the full value of flexible 2019-2021 electric heating.

# **Conference presentations**

#### 2024:

Allied Social Science Associations (ASSA) Annual Meeting

#### 2023:

2023 Association for Public Policy Analysis and Management (APPAM) Annual Research Conference

#### 2022:

ASSA Annual Meeting, 43rd APPAM Annual Research Conference (2 papers accepted; panel discussant), Northeastern Agricultural and Resource Economics Association (NAREA) Annual Meeting, 39th United States Association for Energy Economics (USAEE) North American Conference, 2022 APPAM Fall Conference (discussant for 2 sessions)

#### 2021:

38th USAEE North American Conference, The Association of Environmental and Resource Economists (AERE) Annual Conference (2 papers accepted), The US Midwest Economics Association (MEA) Annual Conference, The US Eastern Economic Association (EEA) Annual Conference, 43rd International Association of Energy Economics (IAEE) International Conference

### 2020:

The Behavior, Energy & Climate Change (BECC) 2020 Conference, 42nd APPAM Annual Research Conference, 2020 Asian Association for Public Administration (AAPA) Annual Conference, The AERE Annual Conference (poster, canceled due to COVID-19), NAREA Annual Meeting, APPAM Student Seminar

#### before 2019:

41st APPAM Annual Research Conference, 37th USAEE North American Conference, 1st DC Area Student/Professor Environmental and Energy Economics Workshop, Global City Forum, HKU-USC-IPPA Conference on Public Policy

## Teaching experience

Guest Lecturer, Machine Learning in Social Science (PhD level), University of Maryland	2023
Guest Lecturer, Climate policy (undergraduate level), University of Maryland	2023
Guest Lecturer (×2), Energy Economics (graduate level), University of Maryland	2022
Guest Lecturer (×2), Machine Learning in Social Science (PhD level), University of Maryland	2021

Teaching Assistant, International Macroeconomics (graduate level), University of Maryland Guest Lecturer, Energy Economics (graduate level), University of Maryland	2021 2020
Academic services	
<b>Workshop organizer</b> , International Workshop on "Empirical Methods in Energy Economics", Yale University.	2023
<b>Conference abstract reviewer</b> : Association for Public Policy Analysis and Management Annual Conference.	2023
<b>Poster session judge</b> , U.S. Association for Energy Economics North American Conference.	2022

# Journal manuscript reviewer:

PNAS, Nature Climate Change, The Energy Journal, Energy Economics, Energy Research & Social Science, Environmental Research Letters, Energy Policy, The Electricity Journal (×2), PLOS ONE (×2), Travel Behaviour and Society, Environmental Research Communications (×3), Environmental Impact Assessment Review, The Extractive Industries and Society

### **Social services**

Deputy Secretary General of the Students' Union, Shanghai Jiao Tong University

2014-2016

- Managed and conducted the Students' Union of SJTU, which has about 1000 members.
- Provided guidance and leadership to the student associations' union, serving ca. 300 student associations.
- Organized the fifth Youth Culture & Creation Festival in 2016, which attracted almost 15,000 visitors.

## Media coverage

Bloomberg, "Replace a Fossil Fuel Furnace to Lower Emissions—and Your Bills"	Nov 24, 2020
(reprinted by Detroit News, Lancaster online, Finger Lakes Times, and Arcamax.)	
ABC 6 News, "Installing heat pump could save energy costs & increase home value"	Oct 29, 2020
Tech Xplore, "Energy efficient heat pump technology increases the value of homes in the	Oct 21, 2020
U.S."	
Knowridge Science Report, "Energy efficient heat pumps increase the value of homes in	Oct 22, 2020
the U.S., shows study"	
Thomas Insights, "Energy-efficient Heat Pump Technology Increases the Value of Homes"	Jul 23, 2021
pv magazine, "Air source heat pumps raise home prices"	Aug 23, 2021
the U.S., shows study" Thomas Insights, "Energy-efficient Heat Pump Technology Increases the Value of Homes"	Jul 23, 2021

# Training

University of Maryland, Department of Economics, Mathematical Economics Summer Camp	2020
UC Berkeley/Sloan Summer School in Environmental and Energy Economics	2019

# **Programming & software**

Python, Stata, QGIS, R, Stan, LATEX, Adobe Suite, Office Suite, Origin, Tableau

### Language

English (fluent); Chinese (native)