## SIYUAN HU 胡思远

shu248@wisc.edu

(805) 568-8016

https://siyuanhu.com

	()				
Education					
University of Wisconsin-Madison Ph.D. in Agricultural & Applied Economics	Madison, WI 2027 (Expected)				
Johns Hopkins University M.A. in International Economics	Washington, D.C. 2021				
University of Arizona M.A. in East Asian Studies	Tucson, AZ 2019				
UC Santa Barbara B.A. in Japanese Language & B.S. in Mathematics	Santa Barbara, CA 2017				
AFFILIATIONS					
University of Wisconsin-Madison Graduate Research Fellow, Institute for Research on Poverty	2025 – Present				
U.S. Census Bureau Special Sworn Status	2024 – Present				
Association of Environmental and Resource Economists Member	2022 – Present				
Research Experience					
University of Wisconsin-Madison Research Assistant	Madison, WI 2024 – Present				
Energy Policy Institute at the University of Chicago – China Pre-doctoral Fellow	Beijing, China 2021 – 2022				
Johns Hopkins University ETAPA Research Scholar	Washington, D.C. 2020 – 2022				
TEACHING EXPERIENCE					
University of Wisconsin-Madison "The Environment and the Global Economy" - Student Rating: 4.67/5.00	Madison, WI Spring 2024				
University of Arizona "World of Buddhism" "Japanese Anime and Visual Culture" "Zen Buddhism" "Gods, Goddesses, and Demons: Divinity in South Asia" "Introduction to Japanese Language and Linguistics" "World of Buddhism"	Tucson, AZ Spring 2019 Fall 2018 Fall 2018 Spring 2018 Spring 2018 Fall 2017				

### **RESEARCH INTERESTS**

Primary fields: Environmental Economics, Urban Economics, Political Economy
Secondary fields: Health Economics, Life Cycle Assessment (Energy Systems)

shu248@wisc.edu

(805) 568-8016

#### **WORKING PAPERS**

"Land-use Requirements of Solar Photovoltaics in the Western Interconnection," (with Rebecca R. Hernandez, Jeya Maria Jose, Vishal Patel, Yinong Sun, and Sarah M. Jordaan)

Conditionally Accepted, Communications Earth & Environment

#### **OTHER PUBLICATIONS**

"China's 'dynamic zero COVID-19 strategy' will face greater challenges in the future," (with Juncheng Cai, Qiuyan Lin, Tao Ren, and Libin Chen)

Journal of Infection 85, E13-E14 (2022).

### **WORK IN PROGRESS**

"Behind the Concrete Curtain: Restrictive Zoning and Neighborhood Air Quality," (with Mingxuan Fan and Corbett A. Grainger)

"Racial Equity and Community Health through Lead Water Service Line Replacement: Evidence from a Community-Led Randomized Trial in NYC," (with Robert D. Metcalfe, Joseph S. Shapiro, and Fanyu Wang)

"Information on Lead Pipes and Housing Market Equilibrium," (with Daryl Fairweather, Robert D. Metcalfe, and Fanyu Wang)

"Lead Exposure and the Erosion of U.S. Human Capital," (with Nathaniel Hendren, Robert D. Metcalfe, and Fanyu Wang)

"Lead in the Water, a Risk in the Pipes: The Value of Information on Lead Service Lines," (with Fanyu Wang)

## GRANTS & AWARDS TOTAL: \$133,769+

Abdul Latif Jameel Poverty Action Lab U.S. State and Local Innovation Initiative Pilot Grant (\$89,239.72, with Robert Metcalfe and Fanyu Wang)	2025
Columbia University CELSS Graduate Student Experimental Project Grant (\$1,500, with Fanyu Wang)	2025
ISERP Seed Grant (\$31,980, with Robert Metcalfe and Fanyu Wang)	2025
CEEP Student Research Grant (\$6,400, with Fanyu Wang)	2025
CEEP Student Research Grant (\$5,000, with Fanyu Wang)	2024
University of Wisconsin-Madison	
AAE Department Research Award (\$1,000, with Fanyu Wang)	2025
AAE Outstanding Teaching Assistant Prize (\$250)	2024
AAE Department Research Award (\$1,000, with Fanyu Wang)	2024
AAE Department Research Travel Grant (\$250)	2024
Graduate School Fellowship	2022 – 2023

The American Center for Life Cycle Assessment

# SIYUAN HU 胡思远

SIYUAN HU 朔忠处					
https://siyuanhu.d	com shuź	248@wisc.e	<u>du</u>	(805) 568-8016	
1st Prize Student Poster Award (\$150)		2022			
Johns Hopkins U ERE Summer Re	niversity esearch Fellowship			2020	
CONFERENCE PRESENTATIONS AND SEMINARS Columbia University (IPWSD); Stanford University (Behavioral Public 2025 Economics Boot Camp); Resources for the Future (Eighth Annual Social Cost of Water Pollution Workshop)					
University of Wis (IPWSD)	consin-Madison (Res	search Baza	ar); Columbia Univer	rsity 2024	
The American Co	enter for Life Cycle As	ssessment (	ACLCA Conference)	2021	
Programming: R, Stata, ArcGIS Pro, QGIS, HTML Languages: Mandarin (native), English (fluent), Japanese (advanced)					
References					
Professor Corbett A. Grainger (Chair) Professor Christopher D. Timmins Department of Agricultural & Applied Economics Wisconsin School of Business					

University of Wisconsin-Madison

Professor Robert D. Metcalfe

ctimmins@wisc.edu

Columbia University

rdm2176@columbia.edu

SIPA

University of Wisconsin-Madison

University of Wisconsin-Madison

Department of Agricultural & Applied Economics

corbett.grainger@wisc.edu

Professor Daniel J. Phaneuf

dphaneuf@wisc.edu