# **XUEJIAN "RON" WANG**

Department of Agricultural Economics, Purdue University
Krannert Building 588, 403 Mitch Daniels Blvd, West Lafayette, IN, 47907, wang6183@purdue.edu >

## **EDUCATION**

Ph.D. Agricultural Economics, Purdue University

August 2023-Today

Committee: Joseph Balagtas (Chair), Ezgi Cengiz, Bhagyashree Katare, Guy Tchuente, Steven Wu

M.Sc. Applied Economics, University of Idaho

August 2023

M.A. International Trade, Zhejiang University of Finance & Economics

July 2021

B.A. Economics, Yunnan University

July 2017

## RESEARCH INTEREST

Food Economics, Health Economics, Industrial Organization, Food Marketing, Food Policy

## ACADEMIC PUBLICATION

- Katare, B., Wang, X., Zhao, S., Yenerall J. (2025). "Novel Approaches to Analyze Consumer Behavior and Policies to Promote Sustainable Consumption", *Agricultural Economics*, 56: 512-525. https://doi.org/10.1111/agec.70027
- Du, X., **Wang, X.** and Hatzenbuehler, P. (2022). "Digital Technology in Agriculture: A Review of Issues, Applications, and Methodologies", *China Agricultural Economic Review*, Vol. 15 No. 1, pp. 95-108. https://doi.org/10.1108/CAER-01-2022-0009

#### PROFESSIONAL CONFERENCES & PRESENTATION

- 2025 SEA Annual Meeting, Tampa, FL
- 2025 CES NA Annual Meeting, Ann Arbor, MI
- 2023 WAEA-CAES Annual Meeting, Whistler, British Columbia, Canada
- 2022 AAEA Annual Meeting, Anaheim, CA

#### **AWARDS**

2022 Edward J. and Maud R. Iddings Research Fellowship, University of Idaho

\$4,000

2022 AAEA travel award

#### REASEARCH FUNDING

2024 Jim and Neta Hicks Graduate Student Small Grant, Purdue University

\$7,500

(My role: writing propsal and making budget)

# REFEREEING FOR PROFESSIONAL JOURNALS:

• Agricultural Economics

# **SKILLS**

Languages/Tools GIS, Latex, Machine learning, Python, R, Stata

# **SERVICE**

Purdue University Social chair, Treasurer, Graduate Student Mentor,

Graduate Student Organization, Department of Agricultural Economics

University of Idaho International Student Ambassador, International Programs Office