# Jiangwei Liu

→ +86-13309669939► ljw3690@ruc.edu.cn☐ Jiangwei-Liu

#### **EDUCATION**

#### • Renmin University of China

September 2021 - present

B.E. in Data Science & B.A. in Agricultural Economics

GPA: 3.67

Courses: C++ Programming, Advanced Algebra, Principles and Techniques of Data Science,

Development Economics, Environmental & Resource Economics

# • University of California, Berkeley

July 2023 - August 2023

**Berkeley Summer Sessions** 

Courses: Introduction to Finance, Academic Writing

#### WORKING PAPERS

- **Jiangwei Liu**, Wei Chen and H.Allen Klaiber. "Breath of the City: Unraveling the Economic Impact of Air Pollution on Housing Prices in Beijing."
- Wei Chen, Zhen Zhong, Jun Guo, Yangyang Gu and **Jiangwei Liu**. "The impact of toilet revolution on fertilizer usages in rural China."

#### CONFERENCES AND PRESENTATIONS

• Presenter. "The General and Spatially Differentiated Effects of Air Pollution on Housing Prices: A Large-sample Hedonic Analysis in Beijing." North American Regional Science Conference. San Diego, California. United States. 2023.

#### RESEARCH EXPERIENCE

## • Impact of Urban Road Expansion on Air Pollution in Chinese Cities

Undergraduate Research Assistant, Renmin University of China

June 2023 - present

- Collaborated with Prof. H. Allen Klaiber (Graduate Studies Chair, Ohio State University) and Assoc. Prof. Wei Chen (Renmin University of China)
- Collected road traffic and economic data across 39 Chinese cities.
- Constructed instrumental variables with **Mahalanobis distance matching** strategy.
- Employed regression analysis with IVs and explored various heterogeneities in the impact.

#### • Sanitary Infrastructure and Fertilizer Usage in Rural China

Undergraduate Research Assistant, Renmin University of China

June 2023 - September 2023

- Conducted regression analysis on the Fixed Observation Rural Survey dataset (2009-2018) to investigate the impact of indoor sanitary toilets on rural fertilizer usage.
- Wrote results and discussion sections of the paper, highlighting the shift in fertilizer usage and its socio-economic implications.

## • Relationship between PM<sub>2.5</sub> and Housing Price and its Spatial Heterogeneity in Beijing

Undergraduate Research Assistant, Renmin University of China

August 2022 - September 2023

- Collaborated with Prof. H. Allen Klaiber (Graduate Studies Chair, Ohio State University) and Assoc. Prof. Wei Chen (Renmin University of China)
- Used Python to clean a dataset of 600k+ Beijing housing transactions spanning 120 months and 5,128 communities.

- Leveraged **ArcGIS** to merge geocoded residential coordinates with high-resolution  $PM_{2.5}$  satellite data and subway station locations.
- Applied a hedonic model with **Stata**, finding a 0.0531% housing price drop per 1  $\mu$ g/m<sup>3</sup> PM<sub>2.5</sub> increase, and analysed spatial heterogeneity in air quality's economic impact.

# • Impact of Agricultural Enterprise-Household Collaboration on Enterprise Performance

Research Assistant, Ministry of Agriculture and Rural Affairs of China January 2022 - March 2022

- Cleaned a dataset covering 1,733 agricultural enterprises across 13 years, calculating performance indicators like ROI and ROA.
- Catalogued the cooperation methods between enterprises and local farmers, merging this data into the primary dataset.
- Conducted regression analysis using multinomial probit model, computing the marginal effects of independent variables.

#### PEER REVIEW EXPERIENCE

• Electronic Commerce Research

Impact factor: 3.9 May 2023 - June 2023

# TECHNICAL SKILLS

Programming Languages: Python, C/C++, SQL, Java, Html

Statistical Tools: Stata, R Studio, Matlab, Spss

Geospatial Technology: ArcGIS, GeoDa

Artificial Intelligence/Machine Learning: PyTorch, CNN, LSTM, ChatGPT

Scientific Writing & Visualization: LaTeX, Visio, Origin