

# XIANGQING WANG

The Wang Yanan Institute for Studies in Economics, Xiamen University

Email: [wangxq2003@outlook.com](mailto:wangxq2003@outlook.com)

Homepage: <https://leahxqing.github.io>

## BACKGROUND INFORMATION

---

**Major:** Economics | **GPA:** 3.86/4.0 | **Rank:** 2/21 | **Average Score:** 91.54

**Minor:** Statistics | **GPA:** 3.88/4.0 | **Rank:** 3/30 | **Average Score:** 91.5

**Computer Skills:** Stata(proficient), Python(proficient), ArcGIS(proficient), L<sup>A</sup>T<sub>E</sub>X(proficient), R(learning)

**Core Courses:** *Mathematical Analysis* (I:90, II:91, III:93), *Probability Theory* (96), *Linear Algebra* (95), *Microeconomics* (95), *Microeconometrics and Its Application* (99), *Urban Economics* (96), *Python*(99), *Time Series Analysis*(97), *Multivariate Statistical Analysis*(91)

## ACADEMIC EXPERIENCE

---

- **Research Assistant for Prof. Ying Chen** 01,2024-  
*Research Related to Urban Amenities and Food Delivery Service* Xiamen University
  - Conduct data cleaning, data visualization, and advanced regression analysis
  - Participate in weekly seminars, discussing frontier research papers
- **Program Participant** 07, 2023  
*UOB Kay Hian Global Summer Immersion Program* Singapore Management University
  - Group project and presentation of Childcare Industry in China and Singapore
- **Project Assistant for Prof. Jianan Li** 04, 2023  
*Project Supported of the National Science Foundation of China and Work Evaluated As "Excellent"* Xiamen University
  - Conduct data collection, data cleaning
- **Project Assistant for Prof. Pei Li** 01,2022-10,2022  
*Project Supported of the National Science Foundation of China and Work Evaluated As "A+"* Zhejiang University
  - Conduct data collection, data cleaning

## RESEARCH PROJECTS

---

- **Valuing Consumption Services as Technology Transforms Accessibility: Evidence from Beijing** [link](#)  
*With Paul Cheshire, Ying Chen, You-Sin Wang*  
**Role:** Conduct regression analysis, including basic hedonic modeling and Bartik instrument analysis, along with nonparametric random forest estimation. Additionally, perform a series of mechanism, heterogeneity, and robustness tests, and write the first draft of the paper.
- **Will Subsidization Enhance Company's Innovation? From the Aspect of Cheap Land Prices**

## SELECTED AWARDS AND SCHOLARSHIPS

---

### Awards

- **National College Students Mathematical Modeling Competition**, National Second Prize 09, 2022
- **National Market Research Competition**, Provincial First Prize 04, 2023
- **Chinese College Student Competition on Energy Economics**, National Outstanding Award 05, 2023

### Scholarships

- First-class Scholarship for Academics of School of Economics, Xiamen University 09, 2022
- Sa Huang Shushen Scholarship, Xiamen University 05, 2023
- "ANTA Strong Public Welfare Education Fund" Outstanding Student Scholarship 07, 2023

## POSITIONS OF RESPONSIBILITY

---

- **Literature and Art Committee Member**, WISE 09,2021-
- **Leader of the Youth Volunteer Association**, School of Economics 05,2023-07,2024