# Ziqian Xia

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#### **EDUCATION**

Master of Management in Public Policy

Tongji University, Shanghai, China PR (Tongji)

Expected Spring 2025

Expected Summer 2022

Bachelor of Economics in Economic Statistics (Major)

Bachelor of Science in Applied Psychology (Minor)

Nanchang University, Nanchang, China PR (NCU)

Attending a specially established elite school: Jiluan Academy

GPA: 86.43 RANK:33/90

Business and Culture Program (Exchange Program)

Waseda University, Tokyo, Japan (WU)

The Analysis Methods of Social Survey Data (Summer School)

Peking University, Beijing, China PR (PKU)

June 2020

July 2019

Visiting Student - Mitacs Globalink Research Interns

University of Winnipeg, Canada (UWinnipeg)

June 2021 - Sep 2021

#### RESEARCH INTERESTS

Environmental Behaviour; Climate Change; Research Synthesis

### **PUBLICATIONS**

## Journal Paper:

<u>Xia, Z.</u>, Zhang, S., Tian, X., & Liu, Y. (2021). Understanding waste sorting behavior and key influencing factors through internet of things: Evidence from college student community. *Resources, Conservation and Recycling*, 174, 105775. (Journal IF 2021: 10.2, Click <u>Here</u>)

Xia, Z., & Liu, Y. (2021). Aiding pro-environmental behavior measurement by Internet of Things. *Current Research in Behavioral Sciences*, 2, 100055. (Click Here)

Xia, Z., Li, J., Gu, Y., ..., Tian, X & Zhang, C. (2022). Do Green Nudges Enhance Waste Recycling Practices? Evidence from an extended meta-analysis. *Journal of Environmental Psychology*. (Submitted)

<u>Xia, Z.</u>, Zhang, S., Zhang, C., & Tian, X. (2022). More green when self-reporting? Revisit the intention-behavior gap in waste recycling behavior. *Ecological Economics*. (Under review)

Tian, X., Xia, Z., ..., Xu, M. (2022). Understanding waste sorting behavior and key influencing factors through internet of things: Evidence from college student community. *Ecological Economics*. (Under review)

Xie, J., Xia, Z., ..., Tian, X. (2022). Nexus and synergy between the low-carbon economy and circular economy: A systematic review. *Applied Energy*. (Under review)

Liu, Y., Tian, X., Xia, Z., ...(2022). Spatio-temporal evolution characteristics and driving factors of CO2 and PM2.5 emissions in China. Science of the Total Environment. (Under review)

### **Working Papers:**

Do Green Nudges Enhance Waste Recycling Practices? Evidence from an extended meta-analysis

Meta-analysis of Climate Change Experience and Climate Change Perception

Information against inaction: IoT-based Intervention experiment on waste sorting behavior

### **AD HOC REVIEWER**

Resources, Conservation & Recycling Advances

**Current Research in Behavioral Sciences** 

#### LAB POSITIONS

Undergraduate Research Assistant

2018 - Present

### Institute of Circular Economy, Nanchang University, China

- Assist Lab team in data collection and cleaning, Managing the team's database.
- Document sorting and coordination.
- Contribute to data visualizations and simulations in the paper.

Mitacs Globalink Research Interns

2021

### University of Winnipeg & University of Manitoba, Canada

- Assist in Spatial analysis and GIS modelling.
- Assist the senior research assistant in preparing reports and manuscript.

### Project Research Assistant

2020 - 2021

Institute of soil and water conservation (ISWC), Chinese Academy of Sciences (CAS), China

Assist in data cleaning, data visualization, and building machine learning models.

Mapping and analysis of fine root data distribution.

### SOCIETY MEMBERSHIPS

The International Society for Industrial Ecology (ISIE)

The International Association of Applied Psychology (IAAP)

The Society for Personality and Social Psychology

Ambassador of Center for Open Science

### RESEARCH EXPERIENCE

Exploring the behavioral factors of waste sorting in circular economy (PI)

2020 - 2021

Funded by Institute of Circular Economy, Nanchang University.

- Using IoT data to analyze the behavior of waste sorting.
- PLS-SEM modeling through questionnaire survey combined with big data mining.
- The real factors influencing residents' waste sorting behavior were obtained.

Estimation of medical waste output and its environmental impact in COVID-19 (PI)

2020 - 2021

Funded by Province-Level Training Program of Innovation and Entrepreneurship, Nanchang University.

- Establish a counterfactual prediction model of medical waste production using deep learning algorithm.
- Estimate medical waste produced by COVID-19's environmental net effects using life cycle database.
- > The estimation methods of medical waste were summarized.

Integration and mining analysis of global fine root functional trait data (PI)

2019 - 2020

Funded by Institute of soil and water conservation (ISWC), Chinese Academy of Sciences (CAS).

- Bibliometric study and review writing of global biological fine roots.
- Meta-analysis of multiple fine root biotypes and environmental indicators.
- > Mapping the distribution and traits of fine roots in China and completing the report.

The integration and pole effect of Yangtze River Economic Belt (CO-PI)

2019 - 2020

Funded by National-Level Training Program of Innovation and Entrepreneurship, Nanchang University.

- The regional economic vitality index has been formulated.
- > Markov algorithm is used to study the future economic vitality of the Yangtze River economic belt.
- > Team cooperation completed the Yangtze River Economic Belt Integration Research Report.

### SELECTED HONORS AND AWARDS

First-class / Second-class scholarship of Nanchang University	2019/2020
Contemporary Undergraduate Mathematical Contest in Modeling: First Prize	2020
International Youth Math Challenge: NO.1 Prize	2019
Asia and Pacific Mathematical Contest in Modeling: Second Prize	2019
National Contest for College Business English Knowledge: First Prize	2020
National undergraduate market survey and Analysis Competition: First Prize	2020
Excellent college student volunteers of Xinzhou Red Cross Society	2019

# **TECHNICAL SKILLS**

Programming languages: R (Main)\*, Python

Social Science Package: SmartPLS, Stata

Geography Package: QGIS, Geoda

Others: Latex

\*Note: Most of the works was done by R.

# **LANGUAGES**

Chinese: Fluent

English: Proficient

Japanese: Primary