

Juncheng Jiang

czxiaomo@sina.com/junchengjiang1118@gmail.com | <http://junchengjiang1118.github.io> |+86 15129658065

Education

Zhongnan University of Economics and Law, Wuhan, Hubei, China. Sept.2022-May 2026

Bachelor of Economics in Public Finance (School of Public Finance and Taxation)

- GPA: 3.46/4.0 (Three Semesters)
- CET 4: 555
- IELTS(Preparing)

Relevant Coursework:

Intermediate Microeconomics	Calculus	Probability Theory	Statistics	Linear Algebra
Intermediate Macroeconomics	Economics of the Public Sector(English)	Taxation System of China		
Intermediate Econometrics	Intermediate Public Finance	Global Public Finance		

Courses as auditor:

Dynamic Optimization	Numerical Computing Method
Modern Applied Microeconometrics	Selected Lectures on Mathematical Modeling

Research Interests :

Government budget and behavior
Taxation system reform
Optimal tax theory
Educational economics with reducing burdens

The Middle School Attached to Northwestern Polytechnical University, Xi'an, Shaanxi, China

- Ranking: top 2.25% (Gaokao in Shaanxi Province) Sept.2019-Jun 2022

Honors

- School-level Outstanding League Cadres. May. 2022
- School-level Excellent League Member. May. 2023
- University-level Individual Scholarship. Nov. 2023
- the Mathematical Competition of Senior High School of China 2020, 2nd Price in Shaanxi Province Sept. 2021
- the Mathematical Competition of Senior High School of China 2021, 2nd Price in Shaanxi Province Sept. 2020

Academic Training

1. Interactive online lecturing: *Big Data and Causal Inference Seminar*, the Laboratory of Computational

Social Sciences and State Governance in Tsinghua University

Oct.2023- Jan.2024

- This course is sponsored by the *Laboratory of Computational Social Sciences and State Governance, Tsinghua University*, in collaboration with experts and scholars from both inside and outside Tsinghua University. The courses invite outstanding young scholars to share their experience in using causal inference and big data research methods.
- In course , I have gained knowledge about causal inference methods like Event Study and DID, Deep IV, Synthetic Control Methods, Machine Learning, ect. And through these methods, I finished my working paper.

2. Self-learn online course: *MATLAB Onramp*, MathWorks training servers.

Oct.2023

- This course includes basic Matlab syntax elements, data types, variables, functions, creation and calculation of vectors and matrices, plotting, and, programming methodology, etc.

3. The 11th Zhongyuan lectures: *the Elite Students Training Camp in Public Finance and Taxation*, Zhongnan University of Economics and Law, Wuhan, Hubei

Oct.2023- Dec.2024

- I learned how to do Empirical research and the fundamental tools designed to analyze data from lectures given by professors who received the Ph.D from Peking University, Renmin University of China, Clemson University, etc.
- The camp initially taught by the teachers, then trained us to review and share own views by presentations on OLS, IV-2SLS, PSM-DID, etc.

Research Experience & Social Internship

- Project Leader ; the National College Students Innovation and Entrepreneurship Training Program in 2024: How does Digital Finance impact on the level of Government Budget Management——Evidence from Financial Budget Management Integrated System, Wuhan, Hubei** Dec.2023- Apr.2025
 - This program is mainly based on the reform about digital public fiscal transformation in China. We use the empirical tool of *Staggered DID* to identify the reform effect on government budgets.
 - In addition, our project also includes the social research on the Chinese government by having interviews with government officials to find the real-life dilemma in the course of reform.
- Interviewer; Project of Income Distribution and Common Prosperity Survey of Chinese Household (in Xi'an Area), The Institute of Income Distribution and Public Finance (IIDPF) of Zhongnan University of Economics and Law , Wuhan, Hubei.** Dec.2023- Feb.2024
 - The China Income Distribution and Common Prosperity Survey is a nationwide, comprehensive, and continuous large-scale survey project. The purpose is to regularly and systematically collect relevant data on Chinese residents' income, employment, consumption, wealth, etc.
 - As an interviewer, I visited 21 families during the vacation to gather information and input these data into the computer. I believe it can provide data materials for government policy decision-making and academic research.
- Research Assistant; Applying for the 2024 National Natural Science Foundation of China Young Scientist Fund, Wuhan, Hubei** Jan.2024- Oct.2026
 - This project focuses on how individual income tax supports flexible employment in gig economy.
 - I undertook the task of cleaning CFPS data with Stata and drew relevant data graphs of basic situation to identify and summarize the income distribution characteristics of flexible employment and formal employment groups.
 - I collated literature on *Income shifting* from journals and learned the basic optimal tax theory under the guidance of my tutor.
- Project Leader; Summer Social Practice Program: "To the West, to the Distant; New Descendants Moving West" : Visiting Xi'an Jiaotong University to Explore the Influence of Red Culture Spirit on It, Xi'an, Shaanxi** May. 2023- Sept. 2023
 - This project aims to investigate the impact of the red culture spirit on Xi'an Jiaotong University. As in its developing process, the outstanding achievements of Xi'an Jiaotong University are closely related to many red cultural spirits such as the spirit of westward academic relocation, the spirit of "Two Bombs, One Satellite", etc.
 - I led the team to research how do these Red Resources influence its campus culture construction by conducting online-offline interviews with teachers & students and visiting the Museum of Western Migration History.
- Major Participant; The 36th "Bowen Cup" Hundred Empirical Innovation Fund Projects for College Students: "Disappearing Buses": A Correlation Study on the Sustainable Development of the Public Transport Industry under the Background of Fiscal Decline in Small and Medium Towns: An Empirical Study Based on Shangqiu City, Henan Province, Wuhan, Hubei.** Mar.2023- Sept.2023
 - The project studied the causes and solutions of financial losses in the public transportation industry, including the suspension or bankruptcy of public transportation, in the context of local fiscal decline.
 - Our group visited the local government and public transportation companies to acquire information and conduct interviews.
 - I was responsible for providing a multi-party solution to the problem of bus shutdowns through interviews and data analysis results.

Extracurricular Activities

- Student Research Center, Deputy Secretary-general, Wuhan, Hubei** Sept. 2022- Present
 - Participated in daily academic research activities.
 - Applying to host various academic projects.
- Communist Youth League Organization Department , League Cadre, Wuhan, Hubei** Sept. 2022- Present
 - Responsible for organizing Communist Youth League activities.
 - Holding lectures for Communist Youth League members.
- Communist Youth League , Deputy Secretary, Xi'an, Shaanxi** Oct.2019-Jun.2022
 - Carry out daily Communist Youth League activities.
 - Recruit new members of the Communist Youth League.

Skills

- Stata • Python • Matlab • LaTeX • Essay Writing • Chinese(native) • English(fluent)