

Shuhan WANG

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Research Interests

Economic sociology; computational social science; social stratification and inequality; technological change and labor markets; institutional stratification in Chinese development; quasi-experimental and computational methods.

Education

East China University of Science and Technology (ECUST) **Sep 2024 – Feb 2027 (expected)**

M.A. Candidate in Applied Economics

GPA: **3.91/4.00**; core courses: Advanced Econometrics (94), Advanced Macroeconomics (91), Advanced Microeconomics (91), Urban Economics (94), Advanced Applied Statistics (90).

East China University of Science and Technology (ECUST) **Sep 2020 – Jul 2024**

B.A. in Economics

GPA: **3.79/4.00**; thesis: *The Impact of National or Industry Standard Setters on Corporate Innovation* (Outstanding Undergraduate Thesis, ECUST 2024).

Research Experience

Development Zone Policies, Industrial Agglomeration, and Household Income: Institutional Stratification in China's Economic Policy **Major Revision Resubmitted (JRS)**

- Examined how China's development zone policies interact with the *hukou* system to produce stratified distributional outcomes: tax competition drives fiscal pressure, disproportionately affecting migrant households excluded from urban social welfare.
- Panel data methods: staggered DID, PSM-DID, event study, Honest-DID sensitivity analysis.
- County-level panel (2000–2017), Stata and Python.
- Key sociological contribution: demonstrates how economic policies reproduce institutional inequality through the mechanism of categorical exclusion (Tilly, 1998).

Agglomeration Dividend or Cost? The Moderating Role of Hukou Restrictions on Migrant Consumption **Under Review (HSSC)**

- Identified the net effect of population density on household consumption, finding that *hukou* restrictions systematically amplify the negative consumption effects of urban density.
- Methods: two-way fixed effects, instrumental variables, interaction models.
- Prefecture-level panel (2003–2022).
- Engages sociological literature on spatial inequality and institutional stratification: administrative boundaries mediate the economic consequences of urban agglomeration.

Proposed PhD Research

Generative AI, Skill Diversity, and Wage Inequality: A Computational Sociological Study of China's Urban Labor Markets

- Investigates how generative AI (ChatGPT's 2022 launch as quasi-natural experiment) restructures skill composition and wage inequality across 170 Chinese cities.
- Constructs novel PPMI-based skill co-occurrence network measures for within-occupation and between-occupation skill diversity.
- Theoretical framework integrates economic task models (Autor et al., 2003) with sociological occupational closure theory (Weeden & Grusky, 2005; Abbott, 1988) and labor process theory (Braverman, 1974).
- Empirical approach: continuous-treatment DID, mediation analysis, quantile regression.
- Data: city $\times$ occupation $\times$ month panel (120,000 observations), Python pipeline complete.

Internship and Practical Experience

Research Assistant, ECUST × Shanghai Electric Strategic Consulting Project Apr 2025 – Present

- Conducted field interviews and primary data collection to support firm-level strategy recommendations; experience in qualitative fieldwork methods.

Research Assistant, Public Economic Governance Research Center, ECUST Sep 2024 – Present

- Organized academic forum on Chinese modernization: materials preparation, communications, and on-site coordination.
- Built and maintained the center website; content management and updates.

Industry Research Intern, AI Department, CAICT East China Branch Mar 2024 – Aug 2024

- Contributed to Huawei-CAICT white paper section on intelligent computing talent and labor market demand.
- Drafted terminology for data infrastructure section of Shanghai’s new infrastructure handbook.
- Consolidated report outcomes for Yangtze River Delta digital economy work plan.
- Connected academic interests in AI and labor markets to real policy applications.

Honors and Awards

Third Prize, 5th National College Student Development Economics Paper Competition	2025
First-Class Graduate Academic Scholarship, ECUST	2024
Outstanding Scholarship (Special Prize), ECUST	2024
Outstanding Graduate, Shanghai Municipality	2024
Meritorious Winner (top 13%), Mathematical Contest in Modeling (ICM)	2023

Skills

Computational Methods: Stata, Python (Pandas, NumPy, scikit-learn, Statsmodels), causal inference (staggered DID, PSM-DID, event study, IV, Honest-DID), panel data econometrics, network-based measurement (PPMI skill co-occurrence), machine learning, LLM-assisted data processing

Research Methods: Quasi-experimental design, mediation analysis, quantile regression, survey design, field-work and interview methods

Language: English (TOEFL 81: R22/L18/S19/W22; CET-6: 528; CET-4: 629), Mandarin (native)