YUJUAN GAO

✓ yujuan.gao@ufl.edu | ♦ website | ♦ (352)283-1856 | ♦ GitHub | In LinkedIn

EDUCATION

University of Florida

August 2021 - Current

Food and Resource Economics Department

Applied Economics

Stanford Center on China's Economy and Institutions

August 2018 - August 2019

Visiting Graduate Research Fellow, Supervised by Scott Rozelle

Shaanxi Normal University

August 2016 - December 2019

Center for Experimental Economics in Education

M.A., Economics

Shanxi University of Finance and Economics

September 2012 - July 2016

B.S., Statistics

PREVIOUS EMPLOYMENT

Minzu University of China

July 2020 - January 2021

Research Assistant for Yu Bai

Consultant for Save the Children Yunnan Ludian 0-3 Years Early Childhood Development Project

RESEARCH FIELDS

Primary: Development Economics, Economics of Education, Health Economics

Secondary: Spatial Economics, Causal Inference, Food Nutrition

PUBLICATIONS

Chen, Xuqi, Lisa House, Zhifeng Gao, Yujuan Gao (2024). "Do Color-Coded Nutrition Facts Panels Nudge the Use of Nutrition Information on Food Packaging?" Food Policy. [click here]

Ma, Yue, Xinwu Zhang, Lucy Pappas, Andrew Rule, Yujuan Gao, Sarah-Eve Dill, Tianli Feng, et al. (2023). "Associations between Urbanization and the Home Language Environment: Evidence from a LENA Study in Rural and Peri-urban China." Child Development. [click here]

Yujuan Gao, Derek Hu, Even Peng, et al. (2020). "Depressive Symptoms and the Link with Academic Performance among Rural Taiwanese Children." International Journal of Environmental Research and Public Health. [click here]

Ma, Yue, Yujuan Gao, Jason Li, et al. (2020). "Maternal Health Behaviors during Pregnancy in Rural Northwestern China." BMC Pregnancy and Childbirth. [click here]

Yujuan Gao, Yu Bai, Yue Ma, et al. (2018). "Arrival Order for Positive and Negative Effects of Parental Migration on the Academic Performance of Left-behind Children in Rural China." Studies in Labor Economics (in Chinese).

Ma, Yue, Yujuan Gao, Wang, Yue, et al. (2018). "Impact of a Local Vision Care Center on Glasses Ownership and Wearing Behavior in Northwestern Rural China: A Cluster-Randomized Controlled Trial." International Journal of Environmental Research and Public Health. [click here]

POLICY AND OUTREACH WRITINGS

Bai, Yu and Yujuan Gao (2021). "Save the Children Yunnan Ludian 0-3 Years Early Childhood Development Project (2019-2020) Evaluation Report."

Unintended Consequences of Best Intentions: Examining Spillover Effects in Targeted Supplementary Education Interventions [click here]

Abstract: Understanding the externalities of targeted interventions is crucial for optimal policy design. This study examines spillover effects of targeted educational interventions through a field experiment across 130 rural Chinese boarding schools, comparing computer-assisted learning (CAL) and workbook interventions. Results show significant negative spillovers from workbook treatments on non-targeted students, particularly those with close peer connections to recipients. The mechanism appears motivational: observing peers receive extra workbook resources reduces non-recipients' confidence in academic effort for career advancement. CAL interventions, conducted outside classrooms, show no such spillovers. Findings highlight the importance of intervention design in competitive, resource-limited settings to avoid unintended consequences on non-targeted individuals.

WORKING PAPERS

The Impact of 3G Network Coverage on Fertility Decisions and Infant Mortality in Nigeria (with Conner Mullally, Xinde "James" Ji, and Jared Gars) [click here]

This study examines how mobile internet access affects fertility in developing countries using Nigerian Demographic and Health Survey data (2013-2018) and 3G coverage information across 725 local government areas in a staggered rollout design. A one standard deviation increase in 3G coverage reduces birth probability among women aged 12-20 by 1.4-18 percentage points. Effects vary by reproductive history: mobile internet delays fertility among nulliparous women but increases subsequent fertility among young mothers. Mechanism analysis shows fertility reductions operate through delayed cohabitation and childbearing rather than contraceptive uptake. Mobile internet increases high-skill employment and enhances household bargaining power. Findings demonstrate that telecommunications infrastructure reduces fertility through economic empowerment rather than family planning channels, with implications for technology-mediated demographic transitions in developing economies.

Friendship Formation and Peer Effect: Using Seat Distribution as an Instrument (with Yu Bai and Scott Rozelle), under review at *China Agriculture Economic Review* [click here]

This study investigates peer effects on academic performance using network theory and instrumental variables with 2,956 primary school students in rural China. Study groups significantly enhance achievement by 0.11 standard deviations, with stronger effects among male students, lower performers, and cohesive groups. Mediation analysis identifies intrinsic motivation as the primary mechanism driving peer effects through enhanced autonomous learning behaviors. Results suggest that optimizing spatial proximity in peer networks represents a cost-efficient policy instrument for human capital accumulation in resource-constrained settings, leveraging existing human capital without substantial additional inputs.

Using Text Messages to Improve Parenting Knowledge and Early Childhood Development in Rural China (with Yue Ma and Susanna Loeb) [click here]

This paper evaluates a text messaging-based parenting program (Tips-by-Text) among 1,096 low-income mothers in 6 counties in rural northwestern China. Overall, our results show substantial, positive impacts of Tips-by-Text on parenting knowledge (ITT = $0.222 \, \mathrm{SD}$, p < 0.01) and some critical stimulating parenting practices. While the average treatment effects on other parenting practices and early child-hood development outcomes at ages 0-3 are statistically insignificant in the sample overall, we found large heterogeneities in the treatment effects consistent with three behavioral economics concepts: lack of information, inattention, and motivated cognition.

TEACHING EXPERIENCE

AEB 3103 - Principles of Food & Resource Economics	TA for 49 students	2025
AEB3341 - Selling Strategically	TA for 65 students	2024
AEB3133 - Principles of Agribusiness Management	TA for 89 students	2023
IDS 2935-22961 - How Do We End Poverty?	Guest Lecture	2023
AEB3671 - Comparative World Agriculture	TA for 69 students	2023
AEB4283 - International Development Policy	TA for 77 students	2022
AEB4673 - International Agricultural Trade	TA for 9 students	2022

AWARDS, SCHOLARSHIPS, AND GRANTS

University of Florida Graduate School Fellowship, University of Florida

2021-2025

J. R. Greenman Memorial Scholarship from CALS, University of Florida

2022, 2024

Best Paper Awards in 2021 Agricultural & Applied Economics Association Annual Conference 2021

CONFERENCES AND SEMINAR PRESENTATIONS

2026: AERE@ASSA (Scheduled)

2025: AERE@ASSA; AAEA; AFE (Scheduled)

2024: Global GLO-JOPE Conference (Job Market Session); APPAM Fall Conference; CES North America Annual Conference; PacDev at Stanford; SSC Young Researcher Workshop at Stanford; AAEA Annual Conference

2023: NEUDC at Harvard; AAEA Annual Conference

2022: WEAI 97th Annual Meeting

2021: AAEA Annual Conference

SKILLS

Programming: R, Stata, Python, SPSS, SAS, ArcGIS, LATEX, GitHub

Language: English (fluent), Chinese (native)
Software: Survey Solutions, Qualtrics

PROFESSIONAL ACTIVITIES

Referee: BMC Public Health; PLOS ONE; Child and Adolescent Psychiatry and Mental Health Certification: Preparing Future Faculty Program, Center for Teaching Excellence, University of

Florida (Fall 2024)

Service: Mentor, 2025 Summer AEA Mentoring Program

REFERENCES

Professor Conner Mullally (Chair)

University of Florida

Food and Resource Economics Department

connerm@ufl.edu (352)294-7680

Professor Jared E. Gars (Committee)

University of Florida

Food and Resource Economics Department

jgars87@ufl.edu (352)294-7692 Professor Scott Rozelle (Committee)

Stanford University

Stanford Center on China's Economy and Institutions

rozelle@stanford.edu (650) 862-0466

Professor Xinde "James" Ji (Committee)

University of Florida

Food and Resource Economics Department

xji1@ufl.edu (315)600-6676