YUSHANG WEI

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EDUCATION

University at Buffalo, SUNY

Ph.D. Economics (June 2024 expected)

University at Buffalo, SUNY

M.S. Economics

New York, USA

Aug 2018 – Present

New York, USA

Aug 2018 – June 2020

New York, USA

Purdue University

Bachelor of Science - Applied Mathematics and Economics (double major)

Indiana, USA

AREA OF INTERESTS

Research: Health Economics; Transportation Economics; Development Economics; Labor Economics; Applied Microeconomics

Teaching: Micro & Macro Economics; Development; Transportation; Health; Econometrics

WORKING PAPERS

Job Market Paper: "Can High-speed Rail Improve Middle-aged and Elderly People's Mental Health? Evidence from China"

Working Paper: "Road Infrastructure in China: Assessing the Impact on Foreign Direct Investment and Economic Growth"

WORKING IN PROGRESS

"Do College Graduates Serving as Village Officials Help Local Health level"

"Public Transportation and Fertility Choice"

TEACHING EXPERIENCE

Adjunct Instructor – University at Buffalo, SUNY

ECO 181: Introduction to Macroeconomics

Summer 2022 & Summer 2023

Graduate Teaching Assistant - Univeristy at Buffalo, SUNY	Aug 2018 - Present
ECO 182: Introduction to Microeconomics	Fall 2020, Fall 2021, Spring 2022
ECO 181: Introduction to Macroeconomics	Spring 2021
ECO 380: Economic Statistics and Data Analysis	Fall 2019
ECO 411: Health Economics	Fall 2022
ECO 461: Econ. Forecasting and Fluctuations	Spring 2021
ECO 581: Econometrics 2	Spring 2020
ECO 480/580: Econometrics 1	Spring 2019, Fall 2022
ECO 551: Mathematics for Economists	Fall 2018

CONFERENCES & WORKSHOPS

ICPSR Summer Program in Quantitative Methods

ICPSR Short Workshops

Difference-in-Difference with Panel Data by Jeffrey M. Wooldridge

2022 APPMAM Fall Research Conference, Washington DC

American Society of Health Economists Conference, St. Louis MO

Western Economic Association 98th Annual Conference, San Diego CA

Summer 2021

Dec, 2022

Attendee, Nov 2022

Paper Accepted, June 2023

Paper Accepted, July 2023

AWARDS AND SCHOLARSHIPS

Teaching Assistant Fellowship, University at Buffalo(SUNY)	2018 - Present
Graduate Tuition Scholarship, University at Buffalo(SUNY)	2018 - Present
Purdue Moves Summer/Short Term Study Abroad Scholarship, Purdue University	Summer 2016

WORKING PAPER ABSTRACTS

"Can High-speed Rail Improve Middle-aged and Elderly People's Mental Health? Evidence from China" – Job Market Paper

Abstract: This paper studies the effects of high-speed rail service on the mental health of middle-aged and elderly people aged 45 years or older. However, OLS comparisons between treated and untreated locations are unlikely to consistently estimate the causal effect of the high-speed rail improvement because the selection of locations into the treatment group is non-random. Therefore, I collected and restored the railway map at the end of the Qing dynasty by ArcGIS Pro. Using the unique historical geographic data as the instrument in high-speed rail networks, I found that high-speed rail service could increase the mental score of middle-aged and elderly people by around 1.5 points. The paper also examines the mechanisms through which high-speed rail improves the mental health of middle-aged and elderly people. There are three potential channels of influence: income effect, resource effect, and family effect. In particular, the findings suggest that high-speed rail could increase meeting frequency with their children, which reduces loneliness. However, high-speed rail service also increases the mental health gap between urban and rural areas.

"Road Infrastructure in China: Assessing the Impact on Foreign Direct Investment and Economic Growth" - Working Paper

Abstract: Using a panel of Chinese cities over the period 1999 - 2018, I examine the determinants of economic growth, focusing on the role of foreign direct investment (FDI) and road infrastructure. Consistent with the predictions of a human capital-augmented Solow model, I find that FDI has a positive effect on the per capita GDP growth rate and this effect is intensified by the road infrastructure of the city. The latter suggests that one way that road infrastructure contributes to growth is to serve as a facilitator for technology transfers stemming from FDI. The findings suggest the FDI-road infrastructure complementary effect is stronger for technology-intensive FDI than for labor-intensive FDI. The results are robust to alternative model specifications and estimation methods.

PROGRAMMING SKILLS

Stata, ArcGIS Pro, Python, LaTeX

MISCELLANEOUS

Languages: English (Fluent), Chinese (Native) Citizenship: Chinese (US visa status: F-1)

REFERENCE

Zhiqiang Liu (Chair)
Professor
Department of Economics
University at Buffalo, SUNY

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Aisling Winston (Teaching Advisor)
Clinical Assistant Professor
Department of Economics
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Neel Rao Associate Professor Department of Economics University at Buffalo, SUNY ⋈ neelrao@buffalo.edu Joanne Song McLaughlin Associate Professor Department of Economics University at Buffalo, SUNY ⊠ jsmclaug@buffalo.edu