YIFAN WANG

University of Illinois at Urbana-Champaign Department of Economics 214 David Kinley Hall Urbana, IL 61801 USA ⊠ yifanw14@illinois.edu

☎ 217-721-3119 **ൌ** yifanwang.net

Education

2020-present Ph.D. in Economics

University of Illinois at Urbana-Champaign, Champaign, USA

2018-2020 M.S. in Policy Economics

University of Illinois at Urbana-Champaign, Champaign, USA

2014-2018 B.S. in Finance, Minor in Accounting

Xi'an Jiaotong University, Xi'an, China

Research Fields

Primary Development Economics, Health Economics

Secondary Labor Economics, Environmental Economics

Job Market Paper

"Local Labor and Welfare Effects of Import Competition: Evidence from PTPA"

Abstract: This paper examines the impact of import competition on local labor market adjustments and the welfare of Peruvian workers, leveraging substantial tariff reductions on U.S. imports to Peru following the implementation of the U.S.–Peru Trade Promotion Agreement (PTPA) in 2009. We show that regions experiencing greater tariff reductions saw a sustained and pronounced rise in informal employment. Consistent with previous studies, our results confirm that the informal sector serves as an "employment buffer," cushioning the adverse labor demand shocks driven by import competition. Using worker-level panel data, we find that individuals in regions facing larger tariff reductions are more likely to transit toward informal employment and work significantly longer hours. This shift is more pronounced among women, skilled workers, older workers, incumbents, and those already in informal employment. Finally, we explore the welfare implications, revealing that the informal sector also functions as a "welfare buffer" in the face of negative labor demand shocks. Our findings highlight the important role of trade liberalization in giving rise to informality, a prevalent phenomenon in low-income countries.

Working Papers

"The arrival of broadband internet and infant mortality"

Abstract: How does digital information and communication technology save babies in Africa? By exploiting the temporal variation in the arrival of submarine Internet cables in the late 2000s and early 2010s, along with the exogenous nature of lightning strikes, we analyze the causal effects of the broadband Internet on infant mortality rates. Utilizing geocoded individual-level data, our analysis employs two complementary empirical strategies: Instrumental Variable (IV) and Difference-in-Differences (DID). Our findings reveal that the arrival of the broadband Internet leads to a significant reduction in infant mortality, with a decrease of 1.3 percentage points. In particular,

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this positive impact is stronger among mothers with lower educational levels and those who live in rural regions. Furthermore, our research suggests that improvements in mother's status, increased trust in medical services, and improved economic conditions could explain the observed results. This study contributes to understanding how digital advances can serve as a vital tool to improve public health outcomes in developing regions.

"Political Effect of Natural Disasters"

Abstract: This paper examines the impact of floods on U.S. presidential elections at the county level, using comprehensive data on floods and presidentially declared floods over the past 60 years. We estimate the political effects of floods on the incumbent vote share, finding that floods decrease the incumbent vote share, but these negative effects fade over time. Furthermore, we show that voters in flood-prone areas have more negative responses towards the incumbent after floods. We also provide theoretical and empirical evidence to suggest that presidential declarations after floods partially compensate for the negative impacts on the incumbent vote share. Finally, we evaluate the disaster declaration policy implemented in 1953 and underscore its importance in ensuring a fair democratic process. In general, our findings shed light on the electoral consequences of natural disasters and the role of government policies in mitigating their effects.

Work in Progress

"Gold's Curse: Long-run Effect on Adulthood Mental Health"

"Supply-side Effect of Medicaid Expansion on Mental Health Providers"

"Flight Route and Housing Price"

Presentations

2024- 10th International Conference on Computational Social Science (UPenn, plenary

talk), Applied Micro Research Lunch (UIUC), Graduate Student Research Seminar

(UIUC)

2020-2023 Applied Micro Research Lunch (UIUC), Graduate Student Research Seminar

(UIUC), Berkeley/Sloan Summer School in Environmental and Energy Economics

(2021)

Experience

July 2020-present Research Assistant to Professor David Molitor

Department of Finance, University of Illinois at Urbana-Champaign

July 2019-May 2020 Research Assistant to Professor Nolan Miller and David Molitor

Department of Finance, University of Illinois at Urbana-Champaign

Fall 2022 Teaching Assistant to Big Data Analytics in Finance

Department of Finance, University of Illinois at Urbana-Champaign

Language and Software Skills

Language English (fluent), Mandarin Chinese (native)

Software & Tools R, STATA, LATEX, Python, Git(hub), AWS

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References

David Molitor

Associate Professor of Finance Gies College of Business University of Illinois at Urbana-Champaign ⊠ dmolitor@illinois.edu

Russell Weinstein

Adam Osman

Last updated: September 16, 2024