

Yu-Hsin Ho (何雨忻)

Email: poke@bobbyho.me

Website: <https://bobbyho.me>

Research Interests

Economics of Gender, Political Economy, Labor Economics

Education

National Taiwan University

- B.A. in Economics, 2020-24
- M.A. in Economics, 2024-

University of California, Berkeley

- Visiting Student (sponsored by Ministry of Education, Taiwan), 2024-25

Working Papers

- The Impact of Female Political Leadership on Gender Attitudes: Evidence from Taiwan's Local Councils (with Yen-Chien Chen, Elliott Fan, Matthew Yi-Hsiu Lee, and Jin-Tan Liu), 2024, *Under review*
- Closing the Gender Gap in Willingness to Contribute Ideas: A Lean-in Intervention (with Josie I Chen), 2024

Work in Progress

- Impacts of Female Business Owners on Female Workers in Small and Medium-sized Enterprises
- Production Network Reshoring and Workers Mobility under Foreign Demand Shock
- Firm Size, Hierarchy, and Within-Firm Gender Inequality
- Gender Differential Responses to the US-China Trade War

Conference Presentations

- May 2024: Economic Science Association Asia-Pacific Meeting (APESA), Singapore
- Dec 2023: Annual Conference of Asian & Australasian Society of Labour Economics (AASLE), Taipei
- Aug 2023: Applied Economics Workshop (AEW), Online

Research Experiences

- Part-time Research Assistant for Professor Elliott Fan, 2021-
 - Utilize large-scale Taiwanese administrative data to shed light on the origin of egalitarian gender attitudes in Taiwan, with a comparative perspective in East Asian societies.
 - Heavy use of modern causal inference techniques: Diff-in-Diffs, IV, and RDD.
- Bachelor's thesis supervised by Professor Josie I Chen, 2023-2024
 - Design and implement lab experiments to uncover the effects of gender stereotypes on people's willingness to speak out, and evaluate a policy intervention aiming to mitigate the welfare losses created by the stereotypes.
 - Write oTree codes to conduct behavioral researches.

Grants and Awards

- Study Abroad Programme for Future Scholars in the Humanities and Social Sciences, 2024-25, Ministry of Education, Taiwan
- College Student Research Scholarship, 2023, National Science and Technology Council, Taiwan
- Academic Excellence Award (Fall 2021, Spring 2022, Fall 2022, Fall 2023), National Taiwan University

Skills

- Programming: R, Python, Stata, Julia
- Research frameworks: oTree
- Linux Sysadmin and HPC: Shell script, Git, Docker
- Publishing: Pandoc, Quarto, Rmarkdown, LaTeX