PO-SHYAN WU

EDUCATION

- Indiana University, Bloomington, U.S.A. PhD in Economics August 2020-2026 (expected)
- National Taiwan University, Taiwan MA in Economics September 2017-June 2019
- National Chung Cheng University, Taiwan BA in Economics September 2014-June 2017
- Wenzao Ursuline University of Languages, Taiwan AA in English (minor in Spanish) August 2006–June 2011

RESEARCH EXPERIENCE & OTHER EMPLOYMENT

- Indiana University, Bloomington Research Assistant for Professor Christian Matthes, Department of Economics Winter 2021, Summer 2022, Winter 2022, Summer 2023
- National Taiwan University, Taiwan Research Assistant, Center for Research in Econometric Theory and Applications (CRETA) • August 2019–July 2020
- Academia Sinica, Taiwan Research Assistant, Institute of Economics February 2018–August 2019
- NTD Television Asia Pacific, Taiwan Reporter, News Division December 2012-January 2014

TEACHING EXPERIENCE

- Indiana University, Bloomington Teaching Assistant, Macroeconomic Theory I (PhD core) Fall
 2024
- Indiana University, Bloomington Associate Instructor (full responsibility), Intermediate Macroeconomic Theory • Fall 2023, Spring 2024
- Indiana University, Bloomington Associate Instructor (full responsibility), Microeconomic Theory (Master's) • Fall 2022
- Indiana University, Bloomington Associate Instructor (full responsibility), Intermediate Microeconomic Theory Fall 2021, Summer 2021

RESEARCH

- Assault on the Low-Wage Economy: National Minimum Wage and Regional Development
- Race to the Bottom: The Perils of Decentralized Industrial Policy in Free Trade Blocs (with Ahmad Lashkaripour)
- Shifting from pay-as-you-go to individual retirement accounts: A path to a sustainable pension system (with Hsuan Chih (Luke) Lin & Atsuko Tanaka)
 Journal of Macroeconomics Volume 69 2021

AWARDS

- Witney/LeMar Fellowship Indiana University 2023, 2024
- College of Arts and Sciences Graduate Fellowship Indiana University 2020
- Excellent Master's Thesis Award Taiwan Economics Association
- Excellent Thesis on Public Policies The Association of Public Issues Studies

PROGRAMMING

- Julia, C, Fortran, MATLAB, Python, R
- Bash, PowerShell