Harrison Yongjoon Youn

Department of Economics Phone: (614) 598 8649
The Ohio State University Email: youn.62@osu.edu

Arps Hall 310, 1945 N High St Homepage: https://harrisonyoun.com

Columbus, OH 43210 Last update: April 13, 2025

Research Interests

Labor Economics, Health Economics, Science and Innovation

Education

2022–2028	Ph.D., Economics, The Ohio State University.
2019–2020	M.Sc., Economics, Barcelona School of Economics (Spain).
2015–2018	B.Sc., Economics and Finance, University of Amsterdam (The Netherlands).

Appointments

2021–2022	Full-Time Research Associate, National University of Singapore (Singapore)
2020-2021	Full-Time Research Assistant, National University of Singapore (Singapore)

Publications

Health Economics

[1] Fong & **Youn**. (2023). Assessing patterns and stability of ADL hierarchical scales for functional disability assessment. The Gerontologist, 63(4), 773-782. doi:10.1093/geront/gnac057

Working Papers

- [1] "Intergenerational Dilemma: Balancing Windfalls and Burdens of Public Transfers"
- [2] "Labor Market Responses to Health Insurance Decoupling"

Work in Progress

- [1] "Homo Economicus 2.0" (with Rachana Das)
- [2] "Killing Me Softly With Dinner: The Costs of Circadian Misalignment"

Research Experience

2025 Spring Research Assistant for Prof Bruce Weinberg, The Ohio State University

Referee Service

Industrial and Labor Relations Review

Presentations

2024 Graduate Women in Economics Conference, The Ohio State University

2024 Midwest Economics Association 88th Annual Conference, Chicago

Honors and Awards

2019-2020 Merit-Base Scholarship (Full Funding), Barcelona School of Economics

2015-2018 Honors Program & Early Graduation, University of Amsterdam

Professional Activities

2024-2025 Member, Institute for Population Research Graduate Student Organization (IPRGSO),

The Ohio State University

2023-2024 Vice-President, Economics Graduate Student Society, The Ohio State University

2016 Economics Honors Student Exchange, Oriel College, University of Oxford

Skills

Computer: STATA, R, Python, MATLAB, LATEX

Languages: English (Fluent), Korean (Native), Japanese (Intermediate), Dutch (Basic)