# 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: August 12, 2024

## **Research Interests**

Labor Economics, Health and Aging

### **Education**

2022–2027	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**

### **Economics of Aging & Measurement**

[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] **Harrison Youn.** "Intergenerational Dilemma: Balancing Windfalls and Burdens of Public Transfers in Korea"
- [2] **Harrison Youn.** "The Effect of Population Aging on the Economic Growth of Developed Countries"

### **Presentations**

2024 Graduate Women in Economics Conference, The Ohio State University

2024 Midwest Economics Association 88th Annual Conference, Chicago

Chair for the Labor/Demographic and Migration Session

## **Honors and Awards**

2024 The Larry and Shelia Kantor Award, The Ohio State University

2019 Merit-Base Scholarship (Full Tuition Fees), Barcelona School of Economics

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

## **Professional Activities**

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

2016 Economics Exchange Student, Oriel College, University of Oxford

Referee: Industrial and Labor Relations Review

## **Skills**

Computer: STATA, R, Python, MATLAB, LATEX

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