

Hyunsuk Oh

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EDUCATION

Ph.D. in Economics, Iowa State University	May 2027 (<i>expected</i>)
Graduate Study in Economics, Sungkyunkwan University (SKKU) <i>M.A. coursework completed</i>	2019 – 2021
B.A. in Economics, Sungkyunkwan University (SKKU)	Aug. 2019

RESEARCH INTERESTS

Environmental Economics, Labor Economics, Applied Microeconomics, Remote Work

WORKING PAPERS

Cold Days, Warm Homes: The Impact of Winter Weather on Remote Work

Job Market Paper | [Draft](#)

Too Hot to Work? Heat Waves and Construction Laborers in the U.S.

WORK IN PROGRESS

Temperature Variability and Internal Migration in the U.S.

PRESENTATIONS

2026	Southern Economic Association 96th Annual Meeting (Houston, TX) (<i>scheduled</i>)
	Missouri Valley Economic Association 63rd Annual Conference (Omaha, NE) (<i>scheduled</i>)
	Economics Graduate Student Conference (Washington University in St. Louis, MO) (<i>scheduled</i>)
	Midwest Economics Association 90th Annual Conference (Chicago, IL)
2025	Southern Economic Association 95th Annual Conference (Tampa, FL)
	Midwest Economics Association 89th Annual Conference (Kansas City, MO)

TEACHING EXPERIENCE

Instructor

Iowa State University

Principles of Microeconomics Fall 2026
In-person lecture; enrollment: 367 students
Principles of Macroeconomics (online) Fall 2023 – Spring 2026, Summer 2026

Teaching Assistant Iowa State University
Applied Economic Optimization (Lab operator) Fall 2022
Principles of Microeconomics (Grader) Fall 2021 – Spring 2022

Teaching Assistant Sungkyunkwan University
Financial Econometrics; Financial Economics Fall 2020
Asset Pricing; GE Freshman Seminar Spring 2020

AWARDS AND SCHOLARSHIPS

Teaching Excellence Award Spring 2026
Graduate College, Iowa State University

Brain Korea 21 Scholarship Fall 2020 – Spring 2021
National Research Foundation of Korea; Sungkyunkwan University

Graduate Scholarship Spring 2020 – Spring 2021
Sungkyunkwan University

Samsung Scholarship 2013 – 2019
Merit-based full scholarship for undergraduate studies, Samsung Foundation

SKILLS

Software: Stata, R, Python, MATLAB, $\LaTeX$

Languages: Korean (native), English (fluent), German (intermediate), Japanese (basic)

PERSONAL

Military service: Korean Auxiliary Police, English interpreter, Seoul (Sep. 2014 – June 2016)

Citizenship: South Korea

REFERENCES

John V. Winters (Advisor)
Professor, Department of
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PAPER ABSTRACTS

Cold Days, Warm Homes: The Impact of Winter Weather on Remote Work

Job Market Paper | [Draft](#)

This paper examines how winter weather conditions affect telework patterns across U.S. metropolitan areas. Combining individual-level telework data from the Current Population Survey with daily weather records from NOAA, I employ a two-way fixed-effects model and a continuous-treatment difference-in-differences framework. The results show that lower temperatures and greater snow depth significantly increase teleworking hours, with this effect concentrated in occupations with high telework feasibility. While adverse weather sharply reduces on-site work, telework partially compensates for lost hours, mitigating the overall decline in total labor supply. These findings suggest that spatial reallocation of workplaces serves as an effective adaptation mechanism against weather-induced labor disruptions.

Too Hot to Work? Heat Waves and Construction Laborers in the U.S.

Working Paper

This study investigates the impact of heat waves on the working hours of construction laborers in U.S. metropolitan statistical areas (MSAs). Utilizing daily temperature data and working hours data, the research explores how extreme heat affects labor output in short-term heat shocks, contrasting with prior studies that often focus on long-term climate adaptation. Using a two-way fixed-effects model, this paper investigates the impact of increasing heat waves on construction laborers, accounting for both individual and temporal heterogeneity. The results suggest that under limited samples with a small amount of precipitation, an additional day per week with temperatures exceeding 90°F reduces working hours by 0.2 hours, and the occurrence of heat waves at least once a week decreases working hours by 0.7 hours. Despite the statistical significance of some results, implications must be drawn carefully as the magnitudes are not large.