Wooyong Park

 ♦ Seoul, South Korea
 Image: Example of the content of the conten

Education

Yonsei University 2019 – 2025

B.A. in Economics and Applied Statistics

Research Interests

Applied Microeconomics, Causal Inference

Employment

Predoctoral Research Fellow

 $July\ 2025$ –

Golub Capital Social Impact Lab, Stanford GSB

Research Assistant

July 2024 - Dec 2024

Economic Policy Center, Seoul National University

- o Contributed to the formalization of the EPC-SIMS data(Korean plant-level longitudinal micro data)
- Analyzed and assessed the policy impacts on small businesses during the Covid-19 Pandemic
- Produced policy research reports for KOSI(the affiliated research institute of the Ministry of SMEs and Startups)

Research Experience

Research Assistant for Professor Seunghoon Lee, Yonsei University October 2023 -

Project: The Role of Academic Networks in the Economics PhD Job Market, Assortative Mating in Cities

Research Assistant for Professor Sanghoon Lee, University of British

August 2024 - Columbia

Project: Assortative Mating in Cities

Research Assistant for Dr. Jeffrey Lin, Federal Reserve Bank of Philadelphia

August 2024 --

Project: Assortative Mating in Cities

Teaching Experience

Undergraduate Online Lecturer of Microeconomics

July 2024 - Feb 2025

Yonsei University

- Created 13-week lecture slides and recorded video lectures on undergraduate microeconomics
- Recorded video lecture to be widely circulated through the official Yonsei lecture platform: Learnus Yonsei

Other Academic Experience

Junior Scholar Club 2023 – 2025

- Research literature and methodology study group advised by professors (Yonsei University) Youngse Kim,
 Taeyoon Sung, Jaeok Park, Semin Kim, Sangyup Choi, Myungkyu Shin, Jinyeub Kim
- o Vice President (2024)
- Organized and committed to various academic events including but not limited to: Weekly seminars on published research papers, Korea-Japan joint seminar.

Yonsei Applied Microeconomics Reading Group

Yonsei Microeconomics Reading Group

2024

Applied Economic Methods Study Group

2024 -2025

2024 -2025

- A study group that I started out with students in the economics department who aim for attaining PhD in Applied Economics with materials and topic choice advice from Applied Microeconomic Professors
- ∘ Presented on following topics: "Cluster Robust Standard Errors ℤ", "Staggered Differences" ℤ, "Introduction to Git/Github for Economic Research ℤ, "Machine Learning Applications in Applied Microeconomics"

Scholarships and Grants

Integrated Graduate-Undergraduate Scholarship2025-2026Full Tuition for the Masters Degree Graduate Program, Waived after the admissionto Stanford GSB Predoctoral ProgramHonors2024Highest Honors2023Honors2019

Selected Courses

| Math/Statistics | Grade | Economics | Grade |
|-------------------------------|-------|---|-------|
| Analysis(1) | A | Microeconomics (1) | A+ |
| Linear Algebra | A | Advanced Topics in International | |
| | | Trade Theory and Policy | |
| Calculus | A- | Urban and Real Estate Economics: Theory | A+ |
| Mathematics for Economics (1) | A+ | Urban and Real Estate Economics: Data | A+ |
| | | Analysis | |
| Mathematical Statistics (1) | A+ | Econometrics (1) | A+ |
| Statistical Method | A | Topics in Contemporary Economic Policy | A+ |
| R and Python Programming | A+ | Labor Economics | A+ |
| Mathematical Statistics (2) | A+ | International Finance | A+ |
| Deep Learning | | International Trade Theory | A+ |
| Theoretical Statistics (1) | | Industrial Organization | A+ |
| Causal Inference | | Current Issues in Development Economics | A+ |
| | | Econometrics (2) | A |
| | | Game Theory and its Applications | A |
| | | Coding for Economics(1) | |

Graduate Courses are in **Boldface**.

Courses without grades are being taken as of now.

Skills

Computational: R, Python, SQL, STATA(basic), QGIS(basic)

Miscellaneous: IATEX, Git/Github, Quarto Languages: English(fluent), Korean(native)