# Wooyong Park

☑ wooyongp@stanford.edu • Website in LinkedIn • wooyongp

#### Education

2019 - 2025 Yonsei University

B.A. in Economics and Applied Statistics

#### Research Interests

Causal Inference and Applied Microeconomics

## Working Papers

[1] "Evaluating the Impact of South Korea's SME Support Policies Using the Economic Shock of Covid-19" - submitted

(with Seunghoon Lee)

[2] "Dutch Disease or Dutch Blessing? Shale Gas Shock in the United States and Education Decisions"

(solo-authored)

# Funded Policy Projects

Development of a Big Data-Based Evaluation Methodology for SME Support Policies

SNU Office of Research Affairs & Korea SMEs and Startups Institute

#### Employment

Predoctoral Research Fellow

Golub Capital Social Impact Lab, Stanford GSB

Research Assistant July 2024 - Dec 2024

Enterprise Policy Center, Seoul National University

## Research Experience

Research Assistant to Prof. Seunghoon Lee(Yonsei University)

Oct 2023 -

Jan 2025

July 2025 -

Research Assistant to Prof. Sanghoon Lee(UBC Sauder) and Dr. Jeffrey Lin(Fed Philadelphia)

Aug 2024 -

## Teaching Experience

## Undergraduate Online Lecturer of Microeconomics

Aug 2024 - Feb 2025

Yonsei University

• Video lectures of total 13 weeks widely circulated through the official Yonsei lecture platform: Learnus Yonsei

## Other Academic Experience

## Junior Scholar Club

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)

## Yonsei Applied Microeconomics Reading Group

2024 -2025

#### Yonsei Microeconomics Reading Group

2024

### Applied Economic Methods Study Group

2024 -2025

- A study group 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 the following topics: "Cluster Robust Standard Errors "C", "Staggered Differences-in-Differences"
  ©, "Introduction to Git/Github for Economic Research "C", "Machine Learning Applications in Applied Microeconomics"

# Scholarships and Grants

Integrated Graduate-Undergraduate Scholarship	2025-2026
full tuition for the Masters degree program, waived after the admission to Stanford	
GSB Predoctoral Fellowship	
Honors	2024
Highest Honors	2023
with merit-based scholarship	
Honors	2019

#### 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+
Statistical Method	A	Urban and Real Estate Economics: Data	A+
		Analysis	
Mathematical Statistics (1)	A+	Econometrics (1)	A+
Mathematical Statistics (2)	A+	Topics in Contemporary Economic Policy	A+
R and Python Programming	A+	Labor Economics	A+
Deep Learning		International Finance	A+
Generative Models		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 & Other Information

## Software:

o Computational: R, Python, SQL

o Miscellaneous: LATEX, Git/GitHub, Quarto

Languages: Korean(native), English(fluent)

GRE Scores: (March 8, 2025) V: 160/170(84%), Q: 170/170(92%), AW: 4/6(59%)

Military Service: Republic of Korea Army(Professional Opposing Force(OPFOR), 2021-2022)