

# Wooyong Park

 wooyongp@stanford.edu  Website  LinkedIn  wooyongp

## Education

**Stanford Graduate School of Business** 2025 –  
*Non-matriculated student as a Predoctoral Research Fellow*

**Yonsei University** *B.A. in Economics and Applied Statistics* **2019 - 2025**  
Overall GPA: 4.09/4.3 Majors GPA: 4.17/4.3

## Research Interests

Causal Inference and Applied Microeconomics

## Publications

[1] Evaluating the Impact of South Korea's SME Support Policies Using the Economic Shock of Covid-19(2026)  
with Seunghoon Lee ↗  
*Global Economic Review*, Feb. 2026, pp. 1-22

## Funded Policy Projects

Development of a Big Data-Based Evaluation Methodology for SME Support Policies      Jan 2025  
*SNU Office of Research Affairs & Korea SMEs and Startups Institute*

## Employment

**Predoctoral Research Fellow** *Golub Capital Social Impact Lab, Stanford GSB* **Research Assistant** *Enterprise Policy Center, Seoul National University* **July 2025 – July 2024 – Dec 2024**

## Research Experience

RA to Prof. Seunghoon Lee(Yonsei University) Oct 2023 – Jun 2025  
RA to Prof. Sanghoon Lee(UBC Sauder) and Dr. Jeffrey Lin(Fed Aug 2024 – Jun 2025 Philadelphia)

# 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: *Learns Yonsei*

## Other Academic Experience

---

<b>Junior Scholar Club, Economics Chapter</b>	<i>2023 – 2025</i>
◦ Honor Society for students seeking a doctoral degree in Economics	
◦ <b>Vice President (2024)</b>	
<b>Yonsei Applied Microeconomics Reading Group</b>	<i>2024 – 2025</i>
<b>Yonsei Microeconomics Reading Group</b>	<i>2024</i>
<b>Applied Economic Methods Study Group</b>	<i>2024 – 2025</i>
◦ Presented on the following topics: “Cluster Robust Standard Errors <a href="#">¶</a> ”, “Staggered Differences-in-Differences” <a href="#">¶</a> , “Introduction to Git/Github for Economic Research <a href="#">¶</a> ”, “Machine Learning Applications in Applied Microeconomics”	

## Scholarships and Grants

---

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

## Selected Courses Taken

---

Math/Statistics	Grade	Economics	Grade
Analysis(1)	A	Microeconomics (1)* <sup>N</sup>	A+
Linear Algebra	A	Advanced Topics in International Trade Theory and Policy*	A+
Calculus	A-	Urban and Real Estate Economics: Theory	A+
Statistical Method	A	Urban and Real Estate Economics: Data Analysis	A+
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	A+	International Finance	A+
Generative Models	A	International Trade Theory	A+
Theoretical Statistics (1)	A+	Industrial Organization	A+
Causal Inference	A+	Current Issues in Development Economics	A+
		Econometrics (2)	A
		Game Theory and its Applications	A
		Coding for Economics(1)	A
		<b>Econometric Methods I</b>	HP

\*Graduate Courses

<sup>N</sup>Not included in the GPA calculation

Courses taken at Stanford are written in boldface.

## Skills & Other Information

---

### Software:

- **Computational:** R, Python, SQL
- **Miscellaneous:** L<sup>A</sup>T<sub>E</sub>X, 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)