Seoyeon Park

E-mail: seoyeonpark@snu.ac.kr Phone: (+82) 10-7756-1029 III-ZIUM Apt. 332-2501, Jamsil-ro 62, Songpa-gu, Seoul, Republic of Korea, 05555 Homepage: https://seoyeon-park.weebly.com/

Education

MA student in Philosophy	Mar. 2021 - present
Seoul National University, Seoul, Republic of Korea	
BS in Mechanical Engineering and BA in Philosophy, summa cum laude	Mar. 2017 - Feb. 2021
Seoul National University, Seoul, Republic of Korea	
 Major GPA: 4.27/4.30 (Philosophy, 39 credits) 	

Research Interests & Coursework

Epistemology

- Graduate Seminar on Self-Knowledge
- Undergraduate Epistemology and Philosophy of Science

Philosophy of Mind and Action

- Graduate Seminar on Action, Intention, and Agency
- Undergraduate Philosophy of Mind and Reading class for G.E.M. Anscombe's Intention
- B.A. thesis "Three Aspects of Intention and Practical Knowledge"

Logic

• Undergraduate Symbolic Logic, Modal Logic (entitled "Topics in Contemporary Western Philosophy"), and Logic for Teaching Philosophy

Awards & Scholarship

SNU CORE Graduate Scholarship, College of Humanities.	2021 Spring and Fall
SNU Myungkyung B.A. Thesis Prize , Department of Philosophy.	
SNU CORE Undergraduate Scholarship, College of Humanities.	2020 Fall
Nation Scholarship for Science and Engineering (Eminence Scholarship),	2020 Fall
Republic of Korea.	
Merit-based Scholarship (Eminence Scholarship), Seoul National University.	2020 Spring
SNU Development Fund Scholarship, Seoul National University.	2019 Spring and Fall

Teaching Experience

SNU CORE Mentoring , College of Humanities, Seoul National University.	2020 Fall - 2021 Spring
• Offering 1:1 or 2:1 mentoring service to help undergraduate mentee	
prepare for graduate study	
Peer Tutor: Mechanics and Design (Prof. Do-Nyun Kim), College of	2020 Fall
Engineering and Faculty of Liberal Education, Seoul National University.	
• Offering 1:2 tutoring service to improve tutees' academic performance	

Extracurricular Activities

Mechanical Engineering Research – Prof. Yoon Young Kim	Jan. 2021 – Aug. 2021
 Assistant Researcher at Integrated Design & Analysis Laboratory for 	
Multi-physics Systems, Department of Mechanical Engineering, Seoul	
National University.	
 Participating in projects supported by Samsung Science & Technology 	
Foundation Research	
• Individual Research: Building a simulation model for analyzing the	
motion of a transformable wheel	
Conference Presentation:	May 12-14, 2021.
"Design of Transformable Wheel for Climbing Indoor Obstacles by Taguchi	
Method", Korean Society for Precision Engineering, Online Conference (due	
to COVID-19), Republic of Korea.	
Univie: the Sommerhochschule of the University of Vienna.	2020 Winter
 Taking Aesthetics and Politics courses conducted in English 	
 Discussing, taking exams, and writing a paper in English 	
Ancient Greek Literature Study Group – Prof. Hun Kim	Jun. 2018 - Dec. 2018
 Reading the ancient Greek tragedies and learning classical Greeks 	
Seoul National University Cheerleaders	Sep. 2017 - Dec. 2018
 Giving cheerleading performances 	
• Vice President of Seoul National University Cheerleaders	Jun. 2018 - Dec. 2018
In charge of planning performances and external cooperation.	
Hosting a collaborative show with Hanyang University cheerleaders.	