Hyundam Je

School of Economics
The University of Sydney
hyundam.je@sydney.edu.au
www.hyundamje.com

CURRENT ACADEMIC POSITIONS

Research Fellow, School of Economics, University of Sydney, 2023-

Research Interests

Behavioral Economics, Experimenal Economics, and Decision Theory

EDUCATION

Ph.D. in Economics, Texas A&M University (College Station, Texas, USA), 2023 Committee: Alexander L. Brown (advisor), Huiyi Guo, Catherine Eckel, and Hwagyun Kim

M.A. in Economics, Sungkyunkwan University (Seoul, Korea), 2017 Advisor: Yong-Gwan Kim

B.A. in Economics, Sungkyunkwan University (Seoul, Korea), 2015

Working Papers

"Does the Size of the Signal Space Matter?"

"Preferences for the Resolution of Risk and Ambiguity" (with Alexander L. Brown and Huiyi Guo), $Revise\ \mathcal{E}$ $Resubmit\ at\ Journal\ of\ Economic\ Theory$

"Ambiguity Vulnerability" (with Mahdi Akbari, Vinayak Alladi, and Agnieszka Tymula), Under Review

"Preferences over Ambiguity in Vaccination Decisions" (with Alexander L. Brown, Ceyhun Eksin, and Martial Ndeffo Mbah)

SELECTED WORK IN PROGRESS

"When Motivated Reasoning Grows: The Effect of Timing of Informativeness" (with Sora Youn)

"Wealth-Dependent Reference Point Effects: Evidence from Online Gambling" (with Sally Gainsbury, Emily Shaw, and Agnieszka Tymula)

"The Internet of Things and Managerial Decision-Making" (with Brighton Chotiputsilp and Manuel Hoffmann)

SEMINAR AND CONFERENCE PRESENTATIONS

2024* Australian Gender Economics Workshop (Discussant) (Sydney, Australia), Experimental and Behavioral Economics Winter Workshop (Seoul, Korea), NUS Applied Economics Student Workshop (Virtual), Sydney Experimental Brownbag Seminar (Sydney, Australia)
*scheduled

2023 National Taipei University (Virtual), Asia-Pacific Economic Science Association Conference (Seoul, Korea), Annual Australia New Zealand Workshop in Experimental Economics (Melbourne, Australia), The Korean Econometric Society Monthly Seminar (Virtual)

2022 World Economic Science Association Conference (Boston, Massachusetts, USA), Society for Experimental Finance Conference (Bonn, Germany), Foundations of Utility and Risk Conference (Ghent, Belgium), The Korea-America Economic Association Job Market Conference (Virtual), Texas Economic Theory Camp (Houston, Texas, USA), Economic Science Association North American Conference (Santa Barbara, California, USA), Economic Science Association Job Market Seminar (Virtual)

2021 Economic Science Association Global Online Around-the-Clock Conference (Virtual), Economic Science Association North American Conference (Tucson, Arizona, USA), European Winter Meetings of the Econometric Society (Virtual)

Professional Activities

Journal Referee

Journal of Risk and Uncertainty, Journal of Behavioral Public Administration

Workshop Participations

UChicago & SNU Summer School on Socioeconomic Opportunity and Inequality (Seoul, Korea), 2023 The 33rd Advanced School in Economic Theory (Jerusalem, Israel), 2023 NHH & UCSD Spring School in Behavioral Economics (San Diego, California, USA), 2022

TEACHING EXPERIENCE

Instructor, Texas A&M University

Games and Economic Behavior Spring 2021

Teaching Assistant, Texas A&M University

Principles of Microeconomics

Experimental Economics (PhD level)

Behavioral Financial Economics (Master's level)

Fall 2019, Fall 2020

Fall 2021, Fall 2022

Games and Economic Behavior

Antitrust Economics

Microeconomic Theory I (PhD level)

Summer 2022

Fall 2020

Fall 2019, Fall 2020

Fall 2019, Spring 2020

Spring 2019

Fall 2018

Teaching Assistant, Sungkyunkwan University

MacroeconomicsFall 2016MicroeconomicsSpring 2016Microeconomics 2 (Graduate level)Fall 2015, Fall 2016Mathematical EconomicsFall 2015, Fall 2016

Grants

TAMU College Summer Graduate Research Grant, 2022

Honors

Dennis Jansen Scholarship, 2018 Simsan Scholarship, 2016 Master's and Ph.D. Connected Track Scholarship, 2015-2016 Bachelor's and Master's Connected Track Scholarship, 2014 Talented Students Scholarship, 2013-2014 Dean's List Award, 2013

SKILLS

STATA, z-Tree, oTree, Python, Qualtrics, LATEX, Matlab

LANGUAGES

English (fluent), Korean (native), Japanese (can only say hi), Cantonese (can only say hi), French (can only say hi)

OTHER ACTIVITIES

Military Service

Korean Augmentation To the United States Army (KATUSA) Served as a Private-Sergeant in the U.S. 2nd Infantry Division "Indianhead" (2ID), 2011-2013

Mensa International

The largest and the oldest high IQ society in the world, 2004-

Updated January, 2024