Pyung Kim

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EDUCATION

Ph.D. in Public Policy and Political Economy, University of Texas at Dallas	Current	
 Admission with the highest honor of the doctoral program (Brian J.L. Berry Scholarship) Specialization: Social and Health Policy (expected graduation: May 2026) 		
M.S. in Geospatial Information Sciences (GIS)	Current	
I.A. in Public Administration, Yonsei University, South Korea		
B.A. in Public Administration, Ajou University, South Korea (Honors: summa cum laude)	2018	
Exchange student, Julius-Maximilians Universität of Würzburg, Germany	2016 – 2017	
PROFESSIONAL EXPERIENCE		
Korea Social Science Data Archive at Seoul National University	2022 - 2024	
Instructor; Teaching Assistant (Summer & Winter Program in Quantitative Methods)		
Korea Institute of Public Administration, a think tank under the Prime Minister's Office	2020	
Research Assistant		
HONORS, AWARDS, & FELLOWSHIPS		
President Travel Award for APPAM, The Korean Association for Policy Studies	2023	
PPPE Graduate Student Travel Grant, UT Dallas (\$2,000)	2023	
Keith Lankford Taylor Fellowship, UT Dallas (\$1,000)	2023	
Brian J.L. Berry Scholarship, the highest honor of the program, UT Dallas (\$30,000)	2021 –2026	
UTD Graduate Studies Scholarship, UT Dallas (\$97,200)	2021 –2026	
Brain Korea 21 PLUS Scholarship, National Research Foundation of Korea (\$12,000)	2018 –2020	
YUPA Graduate Studies Scholarship, Yonsei University (\$6,000)	2018 –2020	
AJOU-IN Award (summa cum laude), Ajou University	2018	
The Next Century Humanities Scholarship, Korea Ministry of Education (\$33,000)	2015 –2018	
Teaching Assistantship for Undergraduate Student, Ajou University (\$6,500)	2014 –2018	
Excellence in Undergraduate Research Project, Ajou University (\$300)	2015	
Dean's list, Ajou University	2015	
Merit Scholarship, Ajou University (\$3,000)	2014	
Dean's list, Ajou University	2014	

RESEARCH INTERESTS

- Environment, health, and disability
- Causal inference and program evaluation
- Spatial analysis and machine learning

PEER-REVIEWED PUBLICATIONS

- [3] Hong, S., Jeong, D., & **Kim, P.** (2024). Have offender demographics changed since the COVID-19 Pandemic? Evidence from money mules in South Korea. *Journal of Criminal Justice*, 91, 102156. https://doi.org/10.1016/j.jcrimjus.2024.102156. (IF=5.5, 95.18% in Criminology & Penology)
 - Research Topic: Investigating the impact of the COVID-19 pandemic on crime
 - Design / Method: Interrupted time series analysis
- [2] Maxwell, S. P., Brooks, C., Kim, P., Kim, D., McNeely, C. L., & Thomas, K. (2023). Understanding habitats and environmental conditions of white-tailed deer population density and public health data to aid in assessing human tick-borne disease risk. *Microorganisms*, 11(4), 865. https://doi.org/10.3390/microorganisms11040865. (IF=4.5, 65.6% in Microbiology)
 - Research Topic: Investigating the environmental factors of tick-borne disease
 - Design / Method: Geographical mapping
- [1] **Kim**, **P.** & Bae, H. (2022). Do firms respond differently to the carbon pricing by industrial sector? How and why? A comparison between manufacturing and electricity generation sectors using firm-level panel data in Korea". *Energy Policy*, 162, 112773. https://doi.org/10.1016/j.enpol.2021.112773. (IF=9.0, 98.0% in Economics)
 - Research Topic: Estimating the effect of cap-and-trade policy on firm-level carbon emissions
 - Design / Method: Two-way fixed effects model

In Korean

- [2] Han, M., & **Kim**, **P.** (2022). Analysis of factors affecting corporate participation in Carbon Disclosure Project (CDP): Organizational Institutionalism perspective. *GRI Review*, 24(1), 181-209.
- [1] **Kim, P.**, & Kim, S. (2017). Analyzing the Opposition to Nuclear Power Energy on the Internet: Focusing on the Moderating Effect of Policy Efficacy. *Crisisonomy*, 13(3), 1-15. (Undergraduate Student)

UNDER REVIEW

- [2] **Kim, P.,** Jung, J. Min, C., Choi, H. Kim., D, Kumar, P., Hwang, J., & Song, D. "Personalized Self-Management Behavior Intervention for PM-related Asthma Exacerbation Using Deep Learning"
 - Research Topic: Predicting personalized asthma risk and intervention
 - Design / Method: Deep learning model (1D-CNN-LSTM)
- [1] **Kim, P.,** Maxwell, S. P., Parijat, N., Kim, D., & McNeely, C. L., "Targeted Tick-Borne Disease Recognition: Assessing Risk for Improved and Equitable Public Health"
 - Research Topic: Investigating the occupational and environmental factors of tick-borne disease
 - Design / Method: Geographical mapping

WORK IN PROGRESS

- [4] "The Effect of Emission Trading Scheme on Carbon Reduction: A Synthetic Control Approach"
- [3] "How Do US States Address Artificial Intelligence? Insights from State AI Bills" (with Hanvit Kim)
- [2] "A Bayesian Spatial-Temporal Model Using Google Mobility Data: Application to Evaluation of the Impact of Social Distancing Policies"
- [1] "Geography of Disability Inclusion: Barriers and Facilitators to Community Integration of Burn Injury Survivors in Texas" (with Karen Kowalske, Dohyeong Kim, Richard Scotch, Doh Jeong, Kyra Solis, and Nabeeha Hassan)

FUNDED PROJECTS

- [6] "Geospatial Community Mapping to Assess Social and Environmental Barriers and Facilitators for Burn Survivors" (2022-2027)
 - Research assistant at UT Dallas (role: research design, data analysis, GIS mapping, and writing)
 - Funded by the National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR)
 - \$483,532, with UT Southwestern Medical Center,
 - Karen Kowalske (PI at UTSW), Dohyeong Kim (PI at UTD), and Richard Scotch (Co-PI at UTD)
- [5] "A Study on International Standards of Software Safety Assessment and Legal Arrangement of Domestic and Foreign Countries" (2020)
 - Research assistant at Korea Institute of Public Administration (role: interviewer)
 - Funded by Software Policy & Research Institute in Korea
- [4] "An Analysis of the Local Government Social Welfare Budget" (2018)
 - Research assistant at Yonsei University (role: data collection and cleaning)
 - Funded by Korea Ministry of Health and Welfare
- [3] "Analysis of national distrust structure of nuclear safety regulations and development of risk communication strategies for recovering trust" (2016)
 - Research assistant at Ajou University (role: data collection and analysis)
 - Funded by Korea Foundation of Nuclear Safety
- [2] "Track and analyze the performance of technological development project for original research" (2015)
 - Research assistant at Ajou University (role: data collection and cleaning)
 - Funded by the National Research Foundation of Korea
- [1] "Analysis of national distrust structure of nuclear safety regulations and development of risk communication strategies for recovering trust" (2015)
 - Research assistant at Ajou University (role: data collection and analysis)
 - Funded by Korea Foundation of Nuclear Safety

CONFERENCE PRESENTATIONS

- [6] "How Do US States Address Artificial Intelligence? Insights from State AI Bills"
 - American Society for Public Administration (ASPA), Apr 2024, Minneapolis, MN (planned)

- [5] "Geography of Disability Inclusion: Barriers and Facilitators to Community Integration of Burn Injury Survivors in North Texas"
 - American Society for Public Administration (ASPA), Apr 2024, Minneapolis, MN (planned)
- [4] "Burn Injury Survivors as Overlooked Health Disparity: Assessing Spatial Factors for Burn Injury Survivors' Community Reintegration in Texas"
 - American Public Health Association (APHA), Nov 2023, Atlanta, GA
- [3] "From Stick to Carrot: The Effects of Carbon Pricing Policy on Firm Environmental Performance in Korea"
 - Association for Public Policy Analysis and Management (APPAM), Nov 2023, Atlanta, GA
- [2] "Why Companies Voluntarily Disclose Environmental Information?"
 - Association for Research on Nonprofit Organizations and Voluntary Action (ARNOVA), Jul 2021 (online)
- [1] Who Are the Active Netizens? Focusing on The Role of the Policy Efficacy
 - International Conference on Information and Social Science, 24 26 June 2016, Sapporo, Japan

TEACHING

[Instructor]

Advanced GIS and Spatial Statistics

- Korea Social Science Data Archive (graduate, Summer 2023)
- Rating: 9.84/10

Introductory GIS and Spatial Statistics

- Korea Social Science Data Archive (graduate, Summer 2023)
- Rating: 9.54/10

[Teaching Assistant]

Economics for Public Policy

• UT Dallas (graduate, Spring 2024)

Big Data Analysis and Machine Learning for Social Science

• Korea Social Science Data Archive (graduate, Winter 2024)

Descriptive and Inferential Statistics

• UT Dallas (graduate, Fall 2023)

Methods of Quantitative Analysis in the Social and Policy Sciences

• UT Dallas (graduate, Spring 2023; Fall 2022)

GIS and Spatial Statistics

• Korea Social Science Data Archive (graduate, Summer 2022)

American National Government

• UT Dallas (undergraduate, Spring 2022; Fall 2021)

Quantitative Policy Analysis

• Yonsei University (undergraduate, Fall 2019)

Forecasting Methods and Applications

• Yonsei University (graduate, Spring 2018)

Introduction to Korean Government

• Ajou University (undergraduate, Fall 2017)

Research Methods in Public Administration

• Ajou University (undergraduate, Spring 2016)

DATA ANALYTICS TOOLS

Statistical analysis (R, STATA, SPSS)
Geospatial analysis (R, Arc GIS, Quantum GIS, Geo Da, Tableau)

PROFESSIONAL AFFILIATIONS

• Office of Admission, Ajou University

PROFESSIONAL AFFILIATIONS	
American Society for Public Administration (ASPA)	Feb 2024 – Current
American Congress of Rehabilitation Medicine (ACRM)	Feb 2024 – Current
American Public Health Association (APHA)	Jul 2023 – Current
Association for Public Policy Analysis and Management (APPAM)	Mar 2023 – Current
SERVICE	
Korean Student Association (Secretary) • UT Dallas	Sep 2023 – Aug 2024
Graduate Student Assembly (Vice President) • Department of Public Administration, Yonsei University	Sep 2018 – Feb 2019
Student Ambassador	Mar 2014 – Feb 2015