Pyung Kim

Ph.D. Candidate School of Economic, Political and Policy Sciences University of Texas at Dallas, Green Hall, Office 3.318

pyung.kim@utdallas.edu | https://pyungkim.github.io | Google Scholar

EDUCATION

Ph.D. in Public Policy and Political Economy	Dec. 2025
University of Texas at Dallas (Brian J.L. Berry Scholarship, Highest Honor)	(expected)
	, - ,
M.S. in Geospatial Information Science	Dec. 2025
University of Texas at Dallas	(expected)
	(1)
M.A. in Public Administration	2020
Yonsei University (Brain Korea 21 PLUS Scholarship, National Research Foundation of Korea)	
Total Chirthing (Blaim Horea 21 1 200 Sential simp, 1 autonal 1 contained of Horea)	
B.A., summa cum laude in Public Administration	2018
Ajou University (National Excellence Scholarship, Deputy Prime Minister of Korea)	
Tyou Otherstry (National Excellence Scholarship, Departy 1 Time Minister of Rolea)	
Exchange Student	2016 - 2017
Julius-Maximilian University of Würzburg, Germany	2010 2017
Julius-Maximilian Chiversity of Warzourg, Germany	
DDOEEGGIONAL DEGDONGIDII ITHE	
PROFESSIONAL RESPONSIBILITIES	
Adjunct Lecturer (Summer/Winter Methodology Workshops)	2023 - 2026
Korea Social Science Data Archive, Seoul National University	
Graduate Researcher	2024 - 2025
Geospatial Health Research Group, University of Texas at Dallas	
Geospatian Headin Research Group, Oniversity of Texas at Datitus	
Research Assistant	2020
Korea Institute of Public Administration (a research organization under the Prime Minister's Office)	2020
Noted Institute of 1 thoric Administration (a research organization under the Finne Minister's Office)	

RESEARCH INTERESTS

Areas Neighborhood Effects, Health Geography, Economic Geography, Policy Evaluation, Causal Inference **Methods** GIS, Spatial Statistics, Spatial-temporal Analysis, Machine Learning, Econometrics, Quasi-experiment

EXTRAMURAL GRANTS

[Ongoing]

5. Interventional Study to Prevent Exacerbation of Atopic Dermatitis by Exposure to Particulate Matter

2024 - 2027

2022 - 2026

- Role: Data Scientist
- PI: Kangmo Ahn, Samsung Medical Center
- Korea Disease Control and Prevention Agency (\$629,630)

4. Geospatial Community Mapping to Assess Social and Environmental Barriers and Facilitators for Burn Survivors

- Role: GIS Specialist
- PI: Karen Kowalske, UTSW Medical Center; co-PI: Dohyeong Kim & Richard Scotch, UTD
- National Institute on Disability, Independent Living, and Rehabilitation Research (NIDILRR; \$2,320,495)

Research

• Role: Research Assistant

PI: Seoyong Kim, Ajou UniversityNational Research Foundation of Korea

 3. The Capacity-Building Project for Primary Healthcare Workforce to Improve Maternal and Child Oral Health in Kilifi County, Kenya Role: GIS Specialist (field study in Kenya, October 2025, planned) PI: Hyewon Lee, Seoul National University Korea International Cooperation Agency (\$440,000) 	2025 – 2026
 2. What Is the Relationship Between Adolescent Neighborhood Environments and Long-Run Labor Market Outcomes for Children with Disabilities? PI: Pyung Kim, UTD Social Security Administration via UW-Madison Retirement and Disability Research Center (\$6,6) 	2024 – 2025 000)
 1. Spatial Distribution of Natural Radiation in Jeonnam Province Role: GIS Specialist PI: Yeol Rho, Chonnam National Univ.; co-PI: Dohyeong Kim, UTD National Institute of Environmental Research of Korea (\$160,000) 	2024 – 2025
 [Completed] 5. Spatial Distribution of Natural Radiation in Jeonbuk Province Role: GIS Specialist PI: Yeol Rho, Chonnam National Univ.; co-PI: Dohyeong Kim, UTD National Institute of Environmental Research of Korea (\$160,000) 	2023 – 2024
 4. A Study on International Standards of Software Safety Assessment and Legal Arrangement of Domestic and Foreign Countries Role: Research Assistant PI: Hyunsuk Ryu, Korea Institute of Public Administration Korea Software Policy & Research Institute 	2020
 3. An Analysis of the Local Government Social Welfare Budget Role: Research Assistant PI: Jaejin Yang, Yonsei University Korea Ministry of Health and Welfare 	2018
 2. Analysis of National Distrust Structure of Nuclear Safety Regulations and Development of Risk Communication Strategies for Recovering Trust Role: Research Assistant PI: Seoyong Kim, Ajou University Korea Foundation of Nuclear Safety 	2015 – 2016
1. Track and Analyze the Performance of Technological Development Project for Original	2015

PUBLICATIONS *Corresponding author, † Student co-author (Percentile rankings are based on Journal Citation Reports)

[Peer-reviewed Publications]

- 4. **Kim**, **P.***, Kim D., Scotch R., Jeong D.†, & Kowalske K. (2025). "Geospatial analysis of community-level social and environmental barriers for adult burn injury survivors in North Texas." *Burns*, 51(5), 107512, (IF=3.2, Top 14.6% in Surgery)
- 3. Hong, S.*, Jeong, D. †, & Kim, P. (2024). "Have offender demographics changed since the COVID-19 Pandemic?

 <u>Evidence from money mules in South Korea.</u>" Journal of Criminal Justice, 91, 102156. (IF=3.3, **Top 5.8% in Criminology**)
- 2. Maxwell, S. P.*, Brooks, C., **Kim, P.**, Kim, D., McNeely, C. L., & Thomas, K. (2023). "<u>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. (IF=4.1, Top 30.1% in Microbiology)</u>
- 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. (IF=9.3, Top 1.1% in Economics)

[Brief Report]

1. **Kim, P.**, Maxwell, S., Parijat, N., Kim, D., & McNeely, C. L. (2024). "Targeted Tick-Borne Disease Recognition: Assessing Risk for Improved Public Health." *Healthcare*. 12 (10). 984

UNDER REVIEW

- **Kim, P.,** Choi, S.[†], Kim, D., & Lee, C.* "Bayesian Spatial-Temporal Modeling for Policy Evaluation: Assessing the Impact of COVID-19 Social Distancing Policies Using Google Mobility Data" (Available at SSRN)
- **Kim, P.** "From Command-and-Control to Carbon Pricing: Estimating the Causal Effects on Firm Environmental Performance" (Available at SSRN)
- **Kim, P.**, Jung, J. [†], Min, C., Choi, H., Kim., D, Kumar, P. [†], Hwang, J., & Song, D^{*}. "A Pilot Comparative Study on Personal Monitoring and Deep Learning-Based Mobile Alert Intervention for PM2.5-Related Asthma Exacerbations in Children"
- **Kim, P.***, Hahm, H. †, Kim, D. & Kowalske, K., "Individual and County-Level Factors Shaping Community Reintegration Among Burn Survivors: An Exploratory Machine Learning Approach"
- Kim, H. [†], **Kim, P.** *, "Modeling Policy Diffusion Across Space and Time: A Bayesian Spatial–Temporal Approach" (accepted for inclusion in the <u>Special Issue on Policy Diffusion</u>, *Policy Studies Journal*)

WORKING PAPERS

- "Geospatial Analysis on Dental Health Service Access and Workforce Distribution in Kenya" (with Brenda Okumu, Caroline Kibosia, Dohyeong Kim, Arthur Kemoli, Linus Ndegwa, Osman Adullahi, & Hyewon Lee)
- "The Impacts of Exposure to Disability-Supportive Neighborhoods on Children with Disabilities" (sole author)
- "Long-Term Impacts of Exposure to Higher-Opportunity Neighborhoods on Children: Heterogeneity by Disability Status" (sole author)

AWARDS AND HONORS

[External Awards]	
Public Administration Research Conference Travel Award, University of Central Florida	2025
JSIT Research Grant, Social Security Administration via UW-Madison, \$6,000	2024
Junior Scholar Intensive Training (JSIT), Social Security Administration via UW-Madison	2024
President Travel Award for APPAM, Korean Association for Policy Studies	2023
Brain Korea 21 PLUS Scholarship, National Research Foundation of Korea, \$12,000	2018 - 2020
The Next Century Humanities Scholarship (National Excellence Scholarship), <i>Deputy Prime Minister and Minister of Education of Korea</i> , \$33,000	2015 – 2018
[Internal Awards]	
GIS Pioneer Research Grant Award, UT Dallas & Pioneer Natural Resources Partnership, \$1,000	2025
PPPE Graduate Student Travel Grant, UT Dallas, \$6,000	2023 - 2025
Keith Lankford Taylor Fellowship, $UTDallas$, \$1,000	2023
Brian J.L. Berry Scholarship (Highest Honor), UT Dallas, \$30,000	2021 - 2025
UT Dallas Graduate Studies Scholarship, UT Dallas, \$97,200	2021 - 2025
YUPA Graduate Studies Scholarship, Yonsei University, \$6,000	2018 - 2020
AJOU-IN Award (summa cum laude), Ajou University	2018
Teaching Assistantship for Undergraduate Student, Ajou University, \$6,500	2015 – 2018
Excellence in Undergraduate Research Project, Ajou University	2015
Dean's list, Ajou University	2015
Merit-based Full Tuition Scholarship, Ajou University	2014
Dean's list, Ajou University	2014

DATA ACCESS PROPOSAL

- 2. The Impacts of School Neighborhoods on the Academic and Labor Market Outcomes of Students with Disabilities 2024
 - PI: Pyung Kim
 - Student-level longitudinal data (1999 2023, $N \ge 10$ million)
 - Texas Schools Project
- 1. Geospatial Community Mapping to Assess Social and Environmental Barriers and Facilitators for Burn Survivors
 - PI: Karen Kowalske, UTSW Medical Center; co-PI: Dohyeong Kim and Richard Scotch, UTD
 - Patient-level longitudinal data (1994 2022, $N \ge 7,000$)
 - National Institute on Disability, Independent Living, and Rehabilitation Research

Spring 2016

TEACHING [Certificate] Gradate Teaching Certificate, UT Dallas 2025 [Lecturer] **Big Data and Machine Learning for Social Science** (with R) Winter 2026 (planned) • Korea Social Science Data Archive (graduate, online) GIS and Spatial Statistics (with QGIS, GeoDa, and R) Summer 2025 • Korea Social Science Data Archive (graduate, online) • Rating: 9.91/10 Summer 2023 **Advanced GIS and Spatial Statistics (with R)** • Korea Social Science Data Archive (graduate, online) • Rating: 9.84/10 Summer 2023 **Introductory GIS and Spatial Statistics** (with QGIS, GeoDa, and STATA) • Korea Social Science Data Archive (graduate, online) • Rating: 9.54/10 [Guest Lecture] April 2025 • Analysis of Variance, undergraduate statistics course (EPPS 2302), UT Dallas Feb 2025 • Probability Distributions, undergraduate statistics course (EPPS 2302), UT Dallas Sep 2023 • Introductory Calculus for Statistics, graduate statistics course (EPPS 7313), UT Dallas [Teaching Assistant] UT Dallas • Civil Liberties (undergraduate) Fall 2024; Fall 2025 Fall 2022; Spring 2023; Spring 2025 • Methods of Quantitative Analysis in the Social Sciences (undergraduate) Spring 2024 • Economics for Public Policy (graduate) Fall 2023; Spring 2024 • Global Health and Society (undergraduate) Fall 2023 • Descriptive and Inferential Statistics (graduate) Spring 2022; Fall 2021 • American National Government (undergraduate) Korea Social Science Data Archive Winter 2024; 2025 • Big Data and Machine Learning for Social Science (graduate) • Introductory and Advanced GIS and Spatial Statistics (graduate) Summer 2022 Yonsei University • Quantitative Policy Analysis (undergraduate) Fall 2019 Spring 2018 • Forecasting Methods and Applications (graduate) Ajou University • Introduction to Korean Government (undergraduate) Fall 2017

• Research Methods in Public Administration (undergraduate)

CONFERENCE PRESENTATIONS

* APPAM (Association for Public Policy Analysis and Management); APHA (American Public Health Association); ASPA (American Society for Public Administration); ACRM (American Congress of Rehabilitation Medicine); SER (Society for Epidemiologic Research); ASA (American Sociological Association)

2025 APPAM (upcoming), APHA (upcoming), ASA, SER

2024 APPAM, ACRM, ASPA

2023 APPAM, APHA, ASPA

TECHNICAL SKILLS

Statistical analysis (R, STATA, SPSS)

Geospatial analysis (R, Arc GIS, QGIS, GeoDa, Tableau)

Machine learning (R)

SERVICE

[Academic Service]

Peer Reviewer: Scientific Reports (Nature Portfolio); International Journal of Finance and Economics; PLOS ONE

[University Service]

Secretary, Korean Student Association, UT Dallas	2023 - 2024
Vice President, Graduate Student Assembly in Public Administration, Yonsei University	2018 - 2019
Student Mentor, Office of Admissions, Ajou University	2014 - 2015