JI SOO KIM

Email: jk1577@kaist.ac.kr | Website: https://jk-jisookim.github.io

EDUCATION

Korea Advanced Institute of Science and Technology, Daejeon, South Korea

• Ph.D. candidate in Future Strategy

2024 – present

• M.S., Future Strategy

2022 - 2024

Georgetown University, Washington, DC

• M.A., Government

2012 - 2015

• Minor: African American Studies & Spanish

PEER-REVIEWED JOURNAL ARTICLES

Kim, J.S., Kim, S.K. (2024). Ageing population and green space dynamics for climate change adaptation in Southeast Asia. *Nature Climate Change*. 14, 490–495. https://doi.org/10.1038/s41558-024-01980-w

WORKS IN PROGRESS

Kim, J.S., Do speed cameras discriminate?

Kim, J.S., Effect of the ASEAN Agreement on Transboundary Haze Pollution

Honors & Awards

National Presidential Science Scholarship for Graduate Students	2024-2028
 Awarded by the South Korean government 	
Korea Advanced Institute of Science and Technology Scholarship	2024-2028
 Awarded by Korea Advanced Institute of Science and Technology 	
Excellent Teaching Assistant Award	2024
 Recognized by the school as one of the top 10 teaching assistants 	

GRANTS

"Mobility 100"

"Do Speed Cameras Discriminate?"

2024

- Korea Advanced Institute of Science and Technology
- College of Convergence Science Graduate Student Project Contest Grant

2024

- Korea Advanced Institute of Science and Technology
- Graduate School of Science and Technology Policy
- PI: Dr. Moon Choi

RESEARCH EXPERIENCES

Sejong Institute (think tank under the Korean Ministry) <i>Researcher</i>	<i>South Korea</i> 2019 – 2022
Georgetown University	Washington, DC
Research Assistant to Professor Angelyn Mitchell	2015 – 2017
Conference presentations	
"Do speed cameras discriminate?" Association of Collegiate Schools 2024 Annual Conference, presenter	of Planning 2024
"The Effects of Climate Change-Induced Wildfire Patterns on Migra Implications for Resilience", Korea Safety Health Environment Four	-
"Urban Planning and the Meaning of Public Leadership", Korea Institute of Public Administration, presenter	2023
· -	
"Climate Change, Eurasia and South Korean Policies: Geopolitical P	Perspective", 2022
"Climate Change, Eurasia and South Korean Policies: Geopolitical P Korea Eurasian Policy Institute, student speaker	Perspective", 2022
•	Perspective", 2022
Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology	Perspective", 2022 Daejeon, South Korea
Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant	Daejeon, South Korea
Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant • Changing Structure of Future Society	Daejeon, South Korea
Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy	Daejeon, South Korea 2024 2024
 Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy 	Daejeon, South Korea 2024 2024 2024
Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy Foresight in Practice: Process and Methods	Daejeon, South Korea 2024 2024 2024 2024
 Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy 	Daejeon, South Korea 2024 2024 2024
Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy Foresight in Practice: Process and Methods	Daejeon, South Korea 2024 2024 2024 2024
 Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy Foresight in Practice: Process and Methods Future Urban Planning and Environmental Analysis 	Daejeon, South Korea 2024 2024 2024 2024 2024 2023
 Korea Eurasian Policy Institute, student speaker TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy Foresight in Practice: Process and Methods Future Urban Planning and Environmental Analysis Georgetown University 	Daejeon, South Korea 2024 2024 2024 2024 2024 2023
TEACHING EXPERIENCES Korea Advanced Institute of Science and Technology Teaching Assistant Changing Structure of Future Society Carbon Neutrality and Policy Convergence Technology Strategy Foresight in Practice: Process and Methods Future Urban Planning and Environmental Analysis Georgetown University Teaching Assistant	Daejeon, South Korea 2024 2024 2024 2024 2024 2023 Washington, DC

SKILLS

Language: Spanish (proficient), Latin (read and write), Chinese (basic), Japanese (basic)

Software: Expert in ArcGIS, Python, R, STATA Proficient in JavaScript, QGIS, Blender

REFERENCES

Full academic and professional references supplied upon request