## 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 2024 - current2022 - 2024• M.S., Future Strategy (Environmental Policy) 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. 1-6. 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 Excellent Teaching Assistant Award (distinguished 10 students at KAIST) 2024 GRANTS Korea Advanced Institute of Science and Technology • "Do Speed Cameras Discriminate?" 2024 (College of Convergence Science – graduate student project contest grant) • "Mobility 100" (Participating Researcher) 2024 RESEARCH EXPERIENCES **Sejong Institute** (think tank under the Korean Ministry) South Korea Researcher 2019 - 2022**Georgetown University** Washington, DC 2015 - 2017Research Assistant to Professor Angelyn Mitchell **INVITED CONFERENCE TALKS** "Do speed cameras discriminate?" ACSP 2024 Annual Conference, presenter 2024

"Public Leadership", Korea Institute of Public Administration, student participant

"Eurasia and South Korean Policies", Korea Eurasian Policy Institute, student speaker

2023

2022

## **TEACHING EXPERIENCES**

Korea Advanced Institute of Science and Technology Teaching Assistant	Daejeon, South Korea
<ul> <li>Foresight in Practice: Process and Methods</li> <li>Future Urban Planning and Environmental Analysis</li> </ul>	2024 2023
Georgetown University Teaching Assistant	Washington, DC
<ul> <li>Introduction to Microeconomics</li> <li>Fundamentals of Economics</li> </ul>	2016 2015, 2016

## **S**KILLS

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

Computer: Expert in ArcGIS, Python,

Proficient in Javascript, QGIS, HTML, R, Stata