

## Long Bio

Dr. Yushim Kim is a policy scholar whose research bridges public policy, environmental justice, and computational social science. Her innovative work applies complex adaptive systems thinking and advanced modeling techniques to pressing urban and environmental challenges. Kim's studies on green space access, environmental justice, and public health emergencies have significantly contributed to our understanding of urban dynamics and policy responses. Her pioneering use of agent-based modeling and spatial analysis using mobility data in examining social equity issues has opened new avenues for policy research. Kim's recent focus on green gentrification and access to green space in urban environments showcases her commitment to addressing emerging societal concerns. With a strong record of interdisciplinary collaboration and publications in high-impact journals, Kim's work not only advances academic knowledge but also provides valuable insights for policymakers. Her research consistently demonstrates the power of computational approaches in unraveling complex social phenomena and informing evidence-based policy decisions.

She has co-authored two books: *Rethinking Environmental Justice in Sustainable Cities: Insights from Agent-Based Modeling* (Routledge, 2015) and *Green Gentrification and Environmental Justice: A Complexity Approach to Policy* (Springer, 2024). She has published an edited volume, *Computational Approaches to Policy Challenges* (2026).

With her doctoral students and collaborators, she has published articles in leading journals in multiple fields: *Public Administration Review*, *American Public Administration Review*, *Public Administration and Society*, *Policy Science*, *Urban Studies*, *Journal of Urban Affairs*, *Landscape and Urban Planning*, *Urban Forestry and Urban Greening*, *Risk Analysis*, and *Social Science Computing Review*. In her articles in these journals, she made innovative use of analytical methods such as agent-based modeling, qualitative comparative analysis, and complex network analysis. Currently, she leads “Generative AI for Sustainable Environmental Planning”, an international interdisciplinary project to harness the potential of technology for climate literacy and sustainable urban environmental development.

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