

Min-kyeong (Min) Cha

School of Public Policy Georgia Institute of Technology **™** mcha39@gatech.edu • homepage in linkedin

2017

EDUCATION

· Georgia Institute of Technology 2025 (expected)

Ph.D. Public Policy, Major: Energy and Environmental Policy Atlanta, U.S.A.

 Georgia Institute of Technology 2024

M.S. Statistics Atlanta, U.S.A.

 Seoul National University 2019 M.S.E. Technology Management, Economics, and Policy (TEMEP) Seoul, Korea

 Pohang University of Science and Technology (POSTECH) B.S. Chemical Engineering (Summa Cum Laude) Pohang, Korea

 University of Waterloo Fall 2014

Exchange student program (Chemical Engineering major) Waterloo, Canada

Research Interest

Clean Energy Transition, Adoption of Renewable Energy, Electricity Consumption Behavior

Publication

- •An, B. Y., M. Butz, A., Cha, M. K., & Mitchell, J. L. (2023). Following neighbors or regional leaders? Unpacking the effect of geographic proximity in local climate policy diffusion. Policy Sciences, 1-44
- •Brown, M. A., Kale, S., Cha, M. K., & Chapman, O. (2023). Exploring the willingness of consumers to electrify their homes. Applied Energy, 338, 120791.
- •Brown, M. A., Hubbs, J., Gu, V. X., & Cha, M. K. (2021). Rooftop solar for all: Closing the gap between the technically possible and the achievable. Energy Research & Social Science, 80, 102203.
- •Park, H., Cha, M.K., & Lee, H. (2020). Cross-National Comparative Study on the Innovation Efficiency of the Biopharmaceutical Industry. The Korean Journal of Health Economics and Policy, 26, no.2, 25-57.
- •Dalton, T. & Cha, M.K. (Feb 23rd, 2016). South Korea's Nuclear Energy Future. The Diplomat.

Work in Progress

- •"Unpacking electricity demand change in case of community solar (tentative)" With Matisoff, D.
- •"Varying policy designs, different policy outcomes: How net energy metering (NEM) policies affected the adoption of residential solar (tentative)"
- •"Toward residential decarbonization: Analyzing household co-adoption of rooftop solar, electric vehicles, and efficient HVAC systems" With Struthers, C., Brown, M., Kale, S. and Chapman, O. Under Review in Renewable Energy
- •"Know your onions? How does knowledge of energy affect support for renewable energy infrastructure with different partisanship (tentative)" With Struthers, C. and Brown, M.

Conferences & Summer School

APPAM Annual Conference (Nov. 2023)

Berkeley/Sloan Summer School in Environmental and Energy Economics (Aug. 2023)

2023 Korea-US Policy Dialogue: Towards Carbon Neutrality (Oct. 2023)

AERE Summer Conference (Jun. 2023)

Atlanta Conference on Science and Innovation Policy (May 2023)

ASPA Annual Conference (Mar. 2023)

Honors & Awards

Brook Byers Institute for Sustainable Systems (BBISS) Graduate Fellow (2023-2025)

Berkeley/Sloan Summer School in Environmental and Energy Economics Travel Fellowship (2023)

Wallace O. Keene ASPA Conference Scholarship (2023)

Fulbright Scholarship (2020-2022)

The National Presidential Science Scholarship (2012-2016)

EXPERIENCE

• Climate and Energy Policy Laboratory (CEPL) May 2021 - Aug. 2023 Graduate Research Assistant & Teaching Assistant Atlanta, U.S.A • Biotech Policy Research Center Jun. 2019 - Jul. 2020 External Reporter for BioInglobal (website) Daejeon, Korea • Organisation for Economic Cooperation and Development (OECD) Jan. 2019 - Jul. 2019 Intern & Consultant Paris, France · Seoul National University Aug. 2017 - Dec. 2018 Graduate Research Assistant & Teaching Assistant Seoul, Korea · Pohang University of Science and Technology Mar. 2016 - Dec. 2016 Undergraduate Researcher at the SMART Laboratory Pohang, Korea • Carnegie Endowment for International Peace (CEIP) Aug. 2015 - Dec. 2015 Intern at Nuclear Policy Program and Asia Program Washington D.C., U.S.A

SKILLS & ABILITIES

Languages: English (fluent), Korean (native), French (DELF B1), Japanese (intermediate)

Computer Skills: R, Stata, Python