Jun Ho Choi

choi.junho@columbia.edu o https://jtschoi.github.io/

Education	
Columbia University Ph.D. in Sustainable Development	New York, NY Sep 2022 – Current
University of Chicago	Chicago, IL
Graduate Student-at-Large Program M.A. in Computational Social Science, Economics Concentration Thesis Advisor: Professor Pablo Peña	Apr 2021 – Jun 2022 August 2020
Princeton University	Princeton, NJ
A.B. in Economics, with honors (cum laude) Certificate Program in Statistics and Machine Learning Thesis Advisor: Professor Nobuhiro Kiyotaki	June 2018
Works in progress	
Almond, Douglas, Jun Ho Choi , and Anna Papp. "Bitcoin Bites: Ambient pollution and in Pennsylvania." Presented at the Chinese University of Hong Kong (2025-01-13) and Development Seminar (2025-03-05).	
Choi, Jun Ho. "Weather innovations and weathered roads."	
Publications	
Choi, Jun Ho , Oliver Garrod, Paul Atherton, Andrew Joyce-Gibbons, Miriam Mason-Se 2023. "Are LLMs useful in the poorest schools? The Teacher. AI in Sierra Leone." Neurl Generative AI for Education. [Link]	
Depsky, Nicholas, Ian Bolliger, Daniel Allen, Jun Ho Choi , Michael Delgado, Michael G Solomon Hsiang, Robert E. Kopp. 2023. "DSCIM-Coastal v1.1: an open-source modeling impacts of sea level rise." <i>Geoscientific Model Development</i> 16: 4331–4366. [Link]	
Peña, Pablo A., and Jun Ho Choi . 2021. "Female representation among notable people <i>Economics Letters</i> 206: 1-4. [Link]	born in 1700–2000."
RECENT RESEARCH EXPERIENCE	
School of International and Public Affairs, Columbia University PhD Research Assistant Supervisor: Daniel Björkegren	New York, NY Aug 2023 – Dec 2024
• Conducted LLM-related tasks to help assess how generative AI can help teachers in lo	ow-income countries
Climate Impact Lab (CIL) & Energy Policy Institute, University of Chicago Research Professional, Pre-doctoral Fellow Supervisors: Professors Solomon Hsiang and Michael Greenstone, and Dr. Ian Bolliger	Chicago, IL Sep 2020 – Jul 2022
• Assessing global impacts of 21st century sea level rise and tropical cyclones, and socia	l cost of carbon
RECENT TEACHING EXPERIENCE	
Applying Machine Learning (Professor Daniel Björkegren) Computing in Context (Professor Adam Cannon)	Spring 2024 Fall 2023
Awards, Grants, and Fellowships	
Doctoral Fellowship, Sustainable Development, Columbia University Pre-Doctoral Fellowship, Energy Policy Institute at the University of Chicago Merit-based scholarship (maximum), University of Chicago	Sep 2022 – Current Sep 2020 – Jul 2022 Sep 2018 – Jun 2020

	тигр і	INFORMATION
١.	JIHER.	INFORMATION

Programs and Languages

Experienced: Python, R, Stata, Matlab, SQL, SPARQL, MS Office, Git, LATEX, ArcGIS, and Shell Scripting

Beginner: ENVI, Julia, Java, Mathematica, HTML, Stan, and Django Languages: Korean (native), English (fluent), Standard Chinese (basic)