ANNA PAPP

ap3907@columbia.edu · (781)-698-9714 · https://pappanna.github.io/

EDUCATION

Columbia University 2019 - present

PhD in Sustainable Development, School of International and Public Affairs

Research interests: environmental economics, climate adaptation, plastics and pollution, remote sensing

- PhD-level economics courses: core Microeconomics and Econometrics sequences, Environmental and Resource Economics, Public Economics and Development, Labor Economics, Political Economy
- Data science & natural science courses: Remote Sensing, Landscape Analysis, Machine Learning

Harvard University 2012 - 2016

Bachelor of Arts in Environmental Engineering, Minor in Computer Science, Cum Laude in Field

PUBLICATIONS

- [1] Bitcoin and carbon dioxide emissions: Evidence from daily production decisions (with Douglas Almond and Shuang Zhang). *Journal of Public Economics*, 2023.
- [2] Favorability towards natural gas relates to funding source of university energy centers (with Douglas Almond and Xinming Du). *Nature Climate Change*, 2022.

WORKING PAPERS

[1] Rain follows the forest: Land use policy, climate change, and adaptation (with Florian Grosset and Charles Taylor). *Working paper available at SSRN*.

RESEARCH POSITIONS

Research Assistant for Douglas Almond (Columbia University)	Spring 2021 - Fall 2023
Research Assistant for Jason Abaluck, Kevin Williams, and Michael Sinkinson (Yale SOM)	2018 - 2019
Research Intern (Central Bank of Armenia)	<i>Summer 2015</i>

TEACHING EXPERIENCE

Instructor, Causal Inference Workshop, (PhD level, Columbia University)	Spring 2024
Instructor, Analytics in Environmental Science Policy (master's level, Columbia University)	Summer 2020, 2021
Teaching Fellow, Microeconomics & Public Policy II (master's level, Columbia University)	<i>Spring</i> 2021
Teaching Fellow, Economic Development (master's level, Columbia University)	Fall 2020

SEMINAR AND CONFERENCE PRESENTATIONS

2024: AERE@ASSA Annual Meeting, AERE@WEAI [scheduled]

2023: World Bank-GWU-UVA Economics of Sustainable Development Conference, CEEP-Federal Reserve Bank of New York Environmental Economics & Policy Conference, LSE Environment Week, AERE@AAEA Conference, Harvard Climate Economics Pipeline Workshop, Interdisciplinary PhD Workshop in Sustainable Development

2022: American Geophysical Union (AGU) Fall Meeting, The Workshop in Environmental Economics and Data Science (TWEEDS), Northeast Workshop on Energy Policy and Environmental Economics, AERE Summer Conference, Sustainable Development Colloquium at Columbia

AWARDS AND FELLOWSHIPS

Graduate Student Grant, Center for Political Economy, Columbia World Projects (\$8,500)	2024
PERC Graduate Fellow, Bozeman, MT	Summer 2023
PhD Research Grant, CEPR: Structural Transformation and Economic Growth Initiative (\$18,000)	2022
Student Research Grant, Columbia University CEEP	2021, 2024
Dean's Fellowship for Doctoral Students, Columbia University	2019 - 2024

SELECTED WORK AND OTHER EXPERIENCE

Work Experience	
- Alliance Bernstein, Equity Research Associate, U.S. Restaurants Team	2016 - 2018
- Falconi Consultants, Summer Intern	Summer 2014
- Let's Go Europe Travel Guide, Author	<i>Summer 2013</i>
Service & Other Activities	
- Referee: Climatic Change	
- AERE Social Media Assistant	2023 - present
- Organizer, Public Speaking Workshop for Sustainable Development	2022 - 2023
- Co-organizer, SusDeveR Alumni-Student Conference	2022
- Mentor to NYC High School Student, iMentor	2020 - 2023
- Communication Officer, Sustainable Development Doctoral Society	2020 - 2021
- Co-organizer, Interdisciplinary Ph.D Workshop on Sustainable Development	2021 - 2024

SKILLS

Languages: English (fluent), Hungarian (native)

Programming & Software: R, Python, Stata, Matlab, Google Earth Engine, QGIS, LATEX, Unix