Anthony R. Harding

Contact School of Economics (610) 308-4612 Information Georgia Institute of Technology E-mail: tony.harding@gatech.edu Old CE Building Room 208 Atlanta, GA 30332 CITIZENSHIP United States **EDUCATION** Georgia Institute of Technology Atlanta, GA Ph.D. Economics, Supervisor: Juan Moreno-Cruz 2021 (expected) University of California, San Diego La Jolla, CA Visiting Graduate Student, Supervisor: Kathrine Ricke 2017-2018 Rensselaer Polytechnic Insitute Troy, NY B.S. Mathematics and Physics 2015 Research Energy, Environmental, and Natural Resource Economics. Interests Climate Change Economics and Climate Engineering. Network Economics. Honors and Georgia Tech President's Fellowship Fall 2015-Present AWARDS Pi Mu Epsilon Honor Society 2013 Refereed Harding, A., J.B. Moreno-Cruz, "Solar geoengineering economics: From incredible to inevitable and half-way back." Earth's Future, doi: 10.1002/2016EF000462, Journal **Publications** 2016. Blackburn, C., A. Harding, and J. Moreno-Cruz, "Toward Deep-Decarbonization: an Energy-Service System Framework". Curr Sustainable Renewable Energy Rep, https://doi.org/10.1007/s40518-017-0088-y, 2017. Working "Solar geoengineering reduces income inequality" with Kate Ricke, Juan Moreno-Papers Cruz, Douglas G. MacMartin, and Daniel Heyen. (R&R Nature Communications) "From Weather Fluctuations to Aggregate Climate Impacts" Work in Progress "Bright Lights, Safe Nights: Imapet of LED Streetlights on the Spatial Organization of Crime" with Christopher Blackburn "Endogenous Coalition Formation and the Strategic Social Cost of Carbon" with Kate Ricke

with Juan Moreno-Cruz

"Coordination through Cooperation: Climate Clubs with Solar Geoengineering"

CONFERENCES Camp Resources August 12-13, 2019
ATTENDED Southern Economic Association Annual Meeting November 18-20, 2018

APPAM Fall Reserach Conference

Doctoral Consortium on Computational Sustainability

November 8-10, 2018

July 13-14, 2017

GRADUATE Instructor of Record

TEACHING Econ 2100 - Economics and Policy Summer 2019
EXPERIENCE Econ 2100 - Economics and Policy Fall 2019

Teaching Assistant 2015–2017

ECON 2105 - Principles of Macroeconomics ECON 2106 - Principles of Microeconomics

ECON 3161 - Econometric Analysis

ECON 4411/6360 - Development Economics ECON 6162 - Discrete Choice Economics

Computer Statistical and Math Software: Stata, R, MATLAB, Mathematica, Python

Skills Geographic Information Systems: ArcMap 10, QGIS 2.18

WORKSHOPS Berkeley/Sloan Summer School in Energy and Environmental Economics 8/7/2017-

ATTENDED 8/11/2017.

Webscraping in Python 2/27/2017-3/3/2017. Taught by Joerg Claussen, Department

for Innovation and Organizational Economics, Copenhagen Business School.