ANGELO DOS SANTOS

angelofgdsantos@gmail.com \diamond +1 (832) 306 8112 \diamond Personal Website \diamond GitHub \diamond LinkedIn

POSITIONS

Postdoctoral Research Fellow Population Studies Center, University of Pennsylvania	2025 - 2027
EDUCATION	
PhD. in Economics University of Houston	2020 - 2025
M.A. in Economics Universidade Federal de Pernambuco, Brazil	2020
B.A. in Economics Universidade Federal de Pernambuco, Brazil	2018

SKILLS

Programming & Computation: Python, Stata, R, Git, SQL, Spark, Google Earth Engine.

Languages: Portuguese (Native), English (Fluent), Spanish (Advanced), French (Basic), German (Basic)

Visual: Microsoft Office, IAT_EX.

JOB MARKET PAPER

Strategic Environment: Conservation Policies Effectiveness and Strategic Behavior

Abstract: This paper evaluates the environmental impacts of a USAID-funded conservation project in Eastern Zambia that established protected areas within contracted chiefdom boundaries. Using satellite and administrative data merged at the 1km × 1km grid level from 2001 to 2023, I apply a Difference-in-Differences strategy to estimate deforestation impacts across Contracted and Non-Contracted Chiefdoms, as well as within Protected and Non-Protected Areas. I find that the program significantly reduced tree cover loss within Protected Areas but had no overall effect at the chiefdom level. No evidence of leakage is observed in Non-Protected Areas, while positive spillovers occur in nearby Non-Contracted Chiefdoms. Effects are more pronounced in areas with greater infrastructure access and population presence. I also document spatial selection, as protected areas were more likely to be located in remote regions with lower baseline deforestation. The results underscore the importance of addressing spatial targeting and incentive structures in conservation policy design.

WORKING PAPERS

Population burdens of air pollution around the world: Distributions, inequalities, and links to per capita GDP

with Jere Behrman, Emily Hannum, Fan Wang

• Analyze the global population-weighted distribution of air pollution and its relationship to GDP per capita.

WORK IN PROGRESS

Extreme Heat and Air Pollution Risks for Early Childhood Development in Latin America and the Caribbean

with Alexandre Bagolle, Jere Behrman, Florencia Lopez Boo, Emily Hannum, Laura Goyeneche, Oscar Morales, Joaquin Paseyro Mayol, Fan Wang

• Document and discuss the impacts of extreme heat and air pollution exposure on Early childhood development.

• Analyze the reduction of the gender gap among authors featured in the NY times Best	t Sellers.
Occupations, Sorting and the Gender Wage Gap With Chinhui Juhn, Yona Rubinstein, Horacio Rueda, Gustavo Sampaio	
• Study the determinants of the gender wage gap in Brazil using employer-employee dat	a.
ESEARCH EPERIENCE	
Doctoral researcher, PIRE Project funded by NSF University of Houston	2023 - Curren
Title: Climate risk, pollution, and childhood inequalities in low- and middle-income country	les.
<i>Partners:</i> World Bank, IDB, ADB, UNICEF, Regional Institute for Population Studies Pennsylvania and the University of Houston.	in Ghana, University c
Winter intern at the Education Division Inter-American Development Bank, USA Supervisor: Elena Arias ortiz	202
USAID Impact Evaluation Team for the Community Forest Program in Zambia <i>Principal Investigator: Heather Huntington</i>	a 2024 -202
RA for Chinhui Juhn and Yona Rubinstein University of Houston, USA.	2021 - 202
Graduate Research Assistant for FACEPE Universidade Federal de Pernambuco, Brazil	2018 - 202
Graduate Research Assistant at Núcleo de Estudos Regionais e Urbanos Universidade Federal de Pernambuco, Brazil	2018 - 202
Undergraduate Research Assistant at PET-Economia - UFPE Universidade Federal de Pernambuco, Brazil	2014 - 201
EACHING EXPERIENCE	
Instructor, Principles of Microeconomics, University of Houston.	Fall 202
Teaching assistant, University of Houston.	Fall 2021 - Presen
Teaching assistant, Universidade Federal de Pernambuco	Fall 2015, Fall 201
ONFERENCE PARTICIPATION	

Population Association of America 2025 Annual Meeting, presenter, April 2025.

STATA Texas Empirical Microeconomics Conference, poster session, November 2024.

Population Association of America 2024 Annual Meeting, poster session, April 2024.

COURSES AND WORKSHOPS

Data Matching event - Young Lives Group University of Oxford, England.

Evaluation of Public Policies and Social projects Fundação Getúlio Vargas, São Paulo, Brazil.

AWARDS, GRANTS, AND FELLOWSHIPS

Best poster award, Population Association of America 2024	2024
Doctoral Student Tuition Fellowship, University of Houston.	2020 - 2025
Cullen Fellowship Travel Grant, University of Houston	2024
Presidential Fellowship, University of Houston.	2020 - 2022
FACEPE Master's Scholarship, Universidade Federal de Pernambuco	2018 - 2020
Best student award (BA degree), Universidade Federal de Pernambuco	2017
CNPq Scientific Research Program, Universidade Federal de Pernambuco	2014 - 2017