Robert Baluja

Department of Economics, University of Arizona

RESEARCH INTERESTS

• Fields: Environmental & Energy Economics, Empirical Microeconomics

EDUCATION

University of Arizona

Ph.D. (M.A. en route) - Economics

Tucson, AZ In Progress

Email: RobertBaluja@gmail.com

University of California, San Diego

B.S. - Mathematics & Economics; Summa Cum Laude

La Jolla, CA

2020

WORKING PAPERS

- Migration in a Warming World: A Dynamic Discrete Choice Model of Climate-Induced Mobility: I study the interaction between climate and migration in a dynamic discrete choice setting. Preliminary results indicate that societal-level adaptation can be quite important, and that accounting for forward-looking behavior leads to dramatically different end-of-century predictions than those that abstract away from dynamic considerations.
- The Impact of Maternal Exposure to PFAS on Infant Health Outcomes (with Wesley Howden, Bo Guo, Ashley Langer, and Derek Lemoine): We estimate the causal impact of maternal exposure to per- and polyfluoroakyl substances (PFAS) on infant birthweight, preterm births, and neonatal deaths in Upstate New York. We are currently expanding on these results with the use of geocoded microdata.

PRESENTATIONS

2023: AERE@OSWEET, AERE@WEAI, AZ ENREE Workshop, Columbia University IO Colloquium, Sacramento Economics Roundtable, 2nd Summer School on the Economics of Migration

2022: CU Environmental & Resource Economics Workshop

2019: UCSD Faculty Mentor Program Symposium, UCSD Undergraduate Research Conference

VISITS

2023: PER-IO Graduate Student Visitor, Columbia University (Scheduled)

INVITED PARTICIPATION

2023: NBER Racial and Ethnic Health Disparities Meeting

Grants and Awards

- AEA Mentoring Program Travel Grant Summer 2023
- \bullet Steve Manos Prize for Best Second-Year Paper 2022
- GPSC Travel Grant Fall 2022
- VF Boland Scholarship Spring 2021, Spring 2022
- Michael B. Bidwell Scholarship Spring 2021, Fall 2021
- Phi Beta Kappa 2020

RESEARCH EXPERIENCE

Research Assistant

' Arizona Institute for Resilient Environments and Societies

Research Assistant

Prof. Ashley Langer

Research Assistant

Prof. Philip Roeder

University of Arizona Spring 2022 - Present University of Arizona Spring 2022, Fall 2023

University of California, San Diego Spring 2019

Teaching

Instructor of Record

• Basic Economic Issues - Summer 2023 (100% positive feedback)

Teaching Assistant

- Mathematical Economics (PhD) Fall 2021, Fall 2022
- Math Camp (PhD) Summer 2022
- Economics of Sports Spring 2023
- Economics of Strategy Fall 2020, Spring 2021
- Basic Economic Issues Fall 2020
- Climate Science & Economics: How Should Policy Control Warming? Fall 2021

SKILLS SUMMARY

- Programming Languages: Julia (Primary Language), Python, R
- (Non-Programming) Languages: English (Native), Spanish (Intermediate)