Contact 213 Social Sciences Bldg, Box 90097 Email: adam.soliman@duke.edu Durham, NC 27708 Web: https://adamsoliman.github.io/ Ph.D., Economics **EDUCATION** Duke University, 2023 (Expected) Dissertation Committee: Bocar Ba, Jason Baron, Patrick Bayer, Christopher Timmins (Chair), Daniel Yi Xu M.A., Economics University of California, San Diego, 2019 M.S., Agricultural, Food, and Resource Economics Michigan State University, 2016 B.A., Economics; B.S., Health Science Boston University, 2009 Working "Crime and (a Preference for) Punishment: The Effects of Drug Policy Reform on PAPERS Policing Activity" "Prescriptive Drought Policy and Water Supplier Compliance" "Rebel Funding Strategies: Illicit Activities, Natural Resources, and Substitution Behavior" WORK IN Community-Level Trauma (with Stephen Billings and Kevin Schnepel) PROGRESS Criminal Capital Formation Education and Crime (with Jason Baron) Prosecutorial Discretion "To What Water Price Do Consumers Respond? A Study of Increasing Block Rates Master's Thesis and Mandatory Water Restrictions" Thesis Committee: Soren Anderson, Ken Baerenklau, Joe Herriges, Nicole Mason Research Research Assistant, Bocar Ba 2021 - Present **POSITIONS** Duke University Research Assistant, Erica Field 2020 - 2021 Duke University Research Assistant, Richard Carson 2017 - 2018 University of California, San Diego Research Assistant, Food Security Group 2014 - 2016 Michigan State University

Teaching & Outreach

Graduate:

Instructor, Special Topics in Economics: Stata for PhD Students Summer 2021 Duke University

Undergraduate:

Head TA, Probability and Statistics, Professor: Eisinger Fall 2019, Spring 2020 Duke University

TA, Economics of Discrimination, Professors: Antonovics/Bharadwaj
Spring 2018
TA, Economics of the Middle East, Professor: Rauch
TA, Economics of the Environment, Professor: Jacobsen
University of California, San Diego

Teacher, Economics and Mathematics

2009-2010, 2010-2011

International School of Choueifat, Dubai, United Arab Emirates

Service Leader, Health and Education Program 03/2003, 03/2004, 03/2005 Team Tobati, Tobati, Paraguay

Presentations

ASSA 2022 Annual Meeting, Southern Economic Association (2021), 2021 APPAM Fall Research Conference, Urban Economics Association (2021, Online), Carolina Region Empirical Economics Day (2021, Online), Eastern Economic Association (2021, Online)

Honors & Awards

Summer Research Fellowship, The Graduate School, Duke University, 2020, 2021

Graduate Fellowship, Department of Economics, Duke University, 2019 - 2020

San Diego Fellowship, Program for Interdisciplinary Environmental Research, UC San Diego, 2018 - 2019

Graduate Research & Travel Award, International Institute, UC San Diego, 2019

Schmid Fellowship in Institutional Economics, Michigan State University, 2015

Workshops

Summer School in Marine Biodiversity, Conservation, and Global Change, Scripps Institution of Oceanography (UCSD), 2018

Summer School in Environmental and Energy Economics, UC Berkeley, 2016

FIELD WORK

Accra, Ghana (Scoping Visit), November 2019

Huambo, Angola (10 enumerators, 404 households, 3 weeks), January 2015

Durban, South Africa (20 enumerators, 4007 households, 11 weeks), Summer 2013

Policy Work

Water Policy Center Intern

06/2015 - 09/2015

Public Policy Institute of California, San Francisco, CA

"Reducing the Costs of Drought: Lessons from Australia," September 2015

"What if California's Drought Continues," August 2015

"The 'Inexact Science' of Water Pricing," July 2015

LANGUAGES

English (Native), Spanish (Proficient), Arabic: Egyptian Dialect (Conversational)

Computer

Stata, R, LATEX, ArcGIS, Git

DEVELOPMENT REPORTS

"Raising the Incomes of Smallholder Farmers in the Central Highlands of Angola: A Model Project for Improving Agricultural Value Chains in Post-Conflict Nations," (with Eunice Cavane and Cynthia Donovan), prepared for Bill & Melinda Gates Foundation and World Vision, June 2015.

"Economic Benefits of the Wonderbag Cooking Technology: An Impact Assessment," (with David Roland-Holst and John Wisnioski), Center for Energy, Resources, and Economic Sustainability Research Paper No. 14012601, UC Berkeley, January 2014.