Anand Butler

University of Colorado Boulder **Economics Department** 256 UCB Boulder, CO 80309-0256

Email: anand.butler@colorado.edu Phone: 215-219-5109

Website

Education

Ph.D. University of Colorado Boulder - Expected **Economics**

Expected 2025

M.A. University of Colorado Boulder

2021

Economics

B.A. Williams College Economics (with Honors) and History 2019

Works In Progress

"The Short-Run Impact of Right-to-Work Policies"

"Police Accountability: The Effect of SB-217 on Policing in Colorado"

"Peer Effects and Informal Training: The Labor Market Outcomes of Black Civil War Veterans"

"Do Female Politicians Change the Relative Benefits their Constituents Receive? A COVID Case-Study"

Resting Papers

"Transportation Networks and Urbanization: Examining How the Presence of Major Transportation Routes Shape Urban Sprawl"

Other Professional Experience

Replication analyst for the Institute for Replication

2024

Reproduction, Replication, and Writing Reports for IR's second meta paper

Research Assistant to Francisca Antman - University of Colorado Boulder Background Research, Literature review, Data compilation including text-to-data, data cleaning, Summary statistics for project on representation in economics using the Job Openings for Economists and PhD Dissertations to analyze the structure of the labor market

Research Assistant to Tara Watson - Williams College

2017-2018

Data Collection, Cleaning, and Presentation for Economics Professor

Teaching Experience

Econ 1088 - Math Tools II: Instructor (GPTI)	2023
con 1078 - Math Tools I: Instructor (GPTI) con 3818 - Introduction to Statistics with Computer Applications: Teaching Assistant	2023 2022
Econ 2010 - Principles of Microeconomics - Teaching Assistant	2010, 2023

Honors & Awards

Williams College - Member of the Class of 1960 Scholars program in Economics - 2018-19 Morris E. Garnsey Fellowship from the CU Boulder Economics Department - 2022 Graduate Award for Public Policy Research from the CU Boulder Economics Department - 2024

Relevant Skills

Statistical Software Languages:

Proficient with: Stata, R, Python, LATEX

Experience using but not proficient: Matlab, C, GIS

Languages: English (fluent), French (working proficiency)

References

Francisca Antman - Doctoral Advisor Brian Cadena - Doctoral Committee Terra McKinnish - Doctoral Committee Francisca.Antman@colorado.edu brian.cadena@colorado.edu terra.mckinnish@colorado.edu

Citizenship

United States

Last updated: October 25, 2024