# JACK LANDRY



#### EDUCATION

2014-2018

#### **Rutgers University**

B.A. in Economics and Political Science New Brunswick, New Jersey

- Graduated Summa Cum Laude (GPA 3.85)
- Senior honors theses in both Economics and Political Science

# PROFESSIONAL EXPERIENCE

2018-Present

#### Research Professional

University of Chicago

- Chicago, Illinois
- Extensive data analysis in R and Stata, some ad-hoc Python
- · Scraped thousands of pages of job reviews data across multiple websites using R
- · Generated multiple complex survey experiments in Qualtrics, e.g. conjoint experiments with embedded images
- · Used machine learning tools on text data to predict gender and on Indian census data and georeferenced survey data to predict sanitation practices
- Reviewed and edited grant proposals, reviewed IRB submissions, wrote and managed data access agreements
- Oversaw and coordinated the hiring process of new research assistants and supervised interns

2018

#### **Teaching Assistant**

University of Chicago

Chicago, Illinois

· Assisted with all aspects of course preparation, including readings, assigning groups, and grading assignments for Harris School MPP class The Modern Welfare State

2015-2018

#### Research Assistant

Rutgers University

- New Brunswick, New Jersey
- · Research assistant to several professors in the Political Science department
- · Created a dataset on county-level homicide victimization rates disaggregated by race with imputation for missing data
- · Analyzed patterns of violence against journalists in individual countries, created maps plotting locations of violence

Summer 2016

#### Research Intern

Harvard University

- Cambridge, Massachusetts
- · Created and implemented usability testing plan for the Private Data Sharing Interface
- · Created pedagogical materials for teaching social scientists how to use a theoretical computer science concept called differential privacy to ensure statistics would not reveal private information about individuals

## CONTACT INFO

(7) jacklandry.github.io

**1** +1 862-205-7456

For more information, please contact me via email.

### **ABOUT**

Interested in leveraging causal inference, program evaluation, and experimental design to improve public policy.

### **SKILLS**

Highly skilled in R, Stata, Qualtrics Expert in applied econometrics, program evaluation, and causal inference

This resume was made with the R package pagedown.