

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

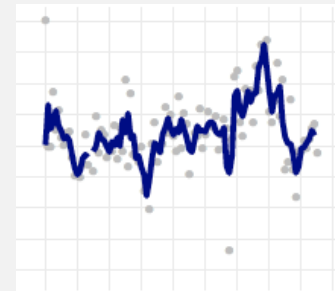
Summer
2016

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

✉ jacklandry@uchicago.edu

🌐 jacklandry.github.io

📞 +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](#).