TREY WOOD

■ (615)881-3079 • Totreywood@aol.com • My Profile • My Website • My GitHub 302 Ridgeway Road, Lexington, KY 40502

EDUCATION

Ph.D. Political Science, University of Kentucky

May 2023

- Fields: International Relations and Political Methodology
- Dissertation: The UN-Intended Effects of Risky Mandates on United Nations Peacekeeping
 - Conducted analysis of 1.5 million observations to assess United Nations policy effects

M.A. Political Science, University of Kentucky

May 2022

• Fields: International Relations and Quantitative Political Methodology

B.A. International Studies, Covenant College

May 2019

• Dean's List Fall 2015 - Spring 2019 and Graduated Magna Cum Laude

Study Abroad, Trinity Christian College in Sevilla, Spain

Summer 2018

PROGRAMMING Advanced: Python, R, STATA

LANGUAGES & Intermediate: Git/GitHub, Power BI, SQL (PostgreSQL), SAS

SOFTWARE Beginner: Power Query, Geographic Information Systems (GIS), Tableau

Work

University of Kentucky - Lexington, KY

August 2019 - May 2023

EXPERIENCE

Primary Instructor

- Condensed intricate political theories into succinct lessons for classes of 50-60 undergraduates
- Taught graduate statistics to 10 students, covering advanced methods and statistical software

University of Kentucky - Lexington, KY

August 2022

STATA Orientation Leader

- Pioneered the inaugural Statistics Boot Camp for the University's Political Science Department
- Instructed a cohort of first-year graduate students in advanced STATA functionality

United Way of Greater Chattanooga - Chattanooga, TN

January - May 2018

Data Hub/Community Impact Intern

- Generated GIS maps for Chattanooga neighborhood and crime data for community advocacy
- Offered housing trend insights to Hamilton Count officials through impactful GIS visualizations

RESEARCH

University of Kentucky - Lexington, KY

August 2019 - May 2023

EXPERIENCE

Graduate Researcher

- Developed more than fifteen innovative quantitative research projects in rigorous coursework
- Constructed and analyzed datasets using diverse modeling techniques in STATA and R

RESEARCH PROJECTS Predicting Peacekeeper Deployments [GitHub] Geo-spatial estimation of local troop movements
United Nations Policy Consequences [GitHub] Assessment of mission mandate conditional effects
Respondent Intervention Opinions [GitHub] Survey analysis of United Nations conflict mediation

SKILLS

Data Visualization, Data Wrangling, Keras, LATEX, Machine Learning, Matplotlib, Numpy, Pandas, PySpark, Quantitative Analysis, Regression Analysis, Seaborn, Spanish, Scikit-Learn, Tensorflow, XGBoost