# Daniel Kent

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# **SKILLS**

**SOFTWARE** R (5+ years) • Python (3+ years) • SQL (MySQL/SQLite) • Git • Unix/Bash • Langer April 19 Julia

**QUANTITATIVE** Machine Learning • Social Network Analysis • Causal Inference • Time Series Analysis • Bayesian Inference • Experimental Design • Generalized Linear Models and Regression • Probability Theory

**PLATFORMS** Cluster Computing • Linux • Google Cloud Platform • Amazon Web Services

# **EXPERIENCE**

## THE OHIO STATE UNIVERSITY

Columbus, OH

August 2015 - Present

PH.D. CANDIDATE. POLITICAL SCIENCE

- Dissertation: Essays on Machine Learning in International Conflict and Social Networks • Built machine learning ensembles in R with 800,000+ observations to forecast the onset of international conflict
  - Developed a novel dataset with 15.925 estimates of every country's international standing from 1816-2012
  - Applied causal forests to experiments in social networks in order to detect heterogeneous spillover effects

# **GRADUATE RESEARCH ASSOCIATE**

August 2018 - Present

- Estimated social networks of over 400,000 Cold War bureaucrats by classifying matches in archival records
- Wrote R package, dynamr, returning 20% increase in changepoint detection accuracy over alternative software
- Awarded a \$20,000 grant, funded by the National Science Foundation for a nationwide survey experiment
- Collaborated on 4 research teams, coordinating with members across multiple countries and states

## **GRADUATE TEACHING ASSOCIATE**

- Taught graduate-level mathematics course for 15 incoming Ph.D. students, with an emphasis on applied statistics
- Instructed on 45 topics from calculus (derivatives, integrals, and multivariate), linear algebra, and set notation
- Compiled a 50-page set of extensive course notes for students to reference during future statistics coursework

#### JUNIOR PRISM FELLOW

July 2017 - August 2018

- Served in faculty-awarded position, held by one graduate student each year based on coursework performance
- Provided statistics consulting for faculty and students, solving data, programming, and modeling problems
- Spearheaded 4 data science training workshops and guest lectures throughout the academic year

# RESEARCH

- [1] Daniel Kent, Skyler J. Cranmer, and James D. Wilson. A Permutation-Based Changepoint Technique for Monitoring **Effect Sizes**. Conditionally Accepted at Political Analysis.
- [2] Daniel Silverman, Daniel Kent, and Christopher Gelpi. Putting Terror in its Place: An Experiment on Mitigating Fears of Terrorism Among the American Public. Under Review.
- [3] J. Andres Gannon and Daniel Kent. Keeping Your Friends Close, But Acquaintances Closer: Why Weakly Allied States Make Committed Coalition Partners. Invited to Revise and Resubmit at Journal of Conflict Resolution.

# **EDUCATION**

## THE OHIO STATE UNIVERSITY

Columbus, OH PH.D., POLITICAL SCIENCE (Focus on Computational Social Science) August 2020

M.A., POLITICAL SCIENCE

May 2017

## UNIVERSITY OF CALIFORNIA, DAVIS

**B.A., International Relations** (Highest Honors)

Davis, CA June 2013