

Quantitative researcher & data analyst with 2+ years of experience leading data-intensive research projects and a proven track record of translating complex voting and public opinion data into actionable empirical findings. Skilled in R, Python, SQL, experimental design, and causal inference, with a passion for employing econometric and machine learning methods to model human behavior. Yale BA (Phi Beta Kappa, Magna cum Laude).

RESEARCH & DATA EXPERIENCE

- University of Pennsylvania** Philadelphia, PA, USA
Research Coordinator, Prof. Dan Hopkins *Aug. 2023 - Aug. 2025*
 - Built reproducible data pipelines: from collecting and processing data of varied types (e.g., survey responses, web-scraping election returns), to overseeing LLM annotations, data cleaning, and statistical analysis utilizing diverse statistical methods (e.g., OLS, maximum likelihood models), to visualizing findings and drawing empirical conclusions.
 - Designed surveys fielded in varied countries and languages, employing logics including quotas, randomization, open-ended responses, feeling thermometers, and conjoint experiments.
 - Managed a team of approximately half a dozen undergraduate researchers each semester, supervising tasks such as programming in R, annotating open-ended survey responses, collecting election and survey data, and compiling literature reviews.

SELECT QUANTITATIVE RESEARCH PROJECTS

- Ideological Voting in U.S. Primaries (2008–2024)**, *Political Behavior* | *APSA Presenter* | *Co-author*
 - Analyzed correlations between precinct-level primary vote shares, drawing on content analysis of newspaper articles and Bonica's DIME scores to discern candidate ideology.
 - Authored data analysis code almost in its entirety, compiled [replication materials](#), and presented findings at the 2024 APSA Annual Meeting in Philadelphia.
- Material Stakes & External Racial Classification**, *R&R at JREP* | *EPOVB Presenter* | *Co-author*
 - Conducted marginal means analyses of conjoint experiment results, evaluating how attribute predictiveness differs across ethnic/racial subgroups and experimental conditions.
 - Presented research findings at the 2025 Elections, Public Opinion, and Voting Behavior conference at Stony Brook University.
- Public Support for Cross-Issue Compromises in the U.S.**, *Working Paper* | *Co-author*
 - Examined support for cross-issue compromises in an embedded experiment across three novel surveys, assessing varying support by political engagement and partisanship.
 - Created fixed-effects models gauging issue salience's impact on support for compromise accounting for specific policy effects.
- Electoral Turnout & Religious Events in Israel**, *Dartmouth Undergraduate Journal of PEWA* | *Solo Author*
 - Capitalized on municipal election timing and Yom Kippur calendar variation to design an empirical strategy assessing how proximity to Yom Kippur relates to turnout in Jewish religious vs. non-religious municipalities.
 - Employed Palestinian municipalities as control units to evaluate turnout differences along religious-secular divides.

EDUCATION

- New York University** New York, NY, USA
Politics PhD Program; GPA 4.00 *Aug. 2025 – Jan. 2026*
 - Graduate coursework in political methodology and statistics.
 - Engineered a pipeline in Python & R, leveraging the OpenAI API (gpt-4o-mini), to translate multi-lingual text and extract structured JSON annotations across hundreds of social media posts.
- Yale University** New Haven, CT, USA
BA in Political Science; GPA 3.97 *Aug. 2019 – May 2023*
 - *Magna cum Laude*, awarded to no more than the top 15% of each graduating class.
 - *Phi Beta Kappa*, one of 10 Political Science majors from the Class of 2023 to be awarded.
 - *Daniel Siegel Undergraduate Research Fund Grant*, used to support quantitative senior thesis research into the relationship between the formation of a pre-electoral coalition and public opinion among its constituents.
 - *Fulbright Research Award 2025*, to enroll at the University of Copenhagen Social Data Science MSc Program; declined.

SKILLS

- **Data:** R, Python, SQL, Javascript, HTML/CSS, Qualtrics, Git, OpenAI API, L^AT_EX, Datawrapper
- **Methods:** OLS & MLE, unsupervised learning (e.g., k-means clustering, PCA), causal inference (e.g., DiD design, IV)
- **Languages:** English (native), Hebrew (native), Arabic (limited proficiency)