Nathan Englehart

CONTACT INFORMATION	Washington University in St. Louis Seigle Hall 255 MSC 1063-228-207 1 Brookings Drive St. Louis, MO 63130	<pre>enathan@wustl.edu https://nathanenglehart.github.io https://github.com/nathanenglehart google_scholar</pre>
EDUCATION	Washington University in St. Louis, St. I Ph.D. Student, Political Science	Louis, MO 2024-present
	Oberlin College, Oberlin, OH B.A., Φ BK	2019-2023
REFEREED PUBLICATIONS	Alele-Beals, Joshua, Nathan Englehart, Ishaq Kothari, Ali Ebnenasir, & Charles Wallace. (2024). "Exploring consequences of statutory law through lightweight modeling." In proceedings of <i>IEEE Symposium on Visual Languages and Human-Centric Computing</i> pp. 348–352. [link] [pdf]	
Working Papers	 Targeting the double bind: Republican women strategically and effectively employ gun imagery to display conservatism, masculinity, and femininity Best poster award. 2025 Mid-Am. Conf. for Race, Gender, Immigration, and Ethnicity Polt. 	
Conference Participation	General Meetings MPSA annual meeting	2024, 2025
	Boutique Conferences Mid-Am. Conf. for Race, Gender, Immigrat Politics & Gender	tion, and Ethnicity Polt. (poster) 2025 2025
	Computer Science IEEE Symposium on VL/HCC (poster)	2025
Awards	Honors and Fellowships Arts & Sciences Grad Fellowship (Washingt Robert Geitz ΦΒΚ Prize (Oberlin College) Norman J. Goldring Prize (Oberlin College) Dicenzo Prize in EAS (Oberlin College) Comfort Starr Prize in History (Oberlin College) ITA All-Academic Scholar (Oberlin College) NCAC Honor Role (Oberlin College) John F. Oberlin Scholarship (Oberlin College)	2023 2023 2023 2023 2024, 2022, 2023 2021, 2022, 2023
TEACHING EXPERIENCE	Oberlin College Math 301 - Foundations of Analysis (Teachi Math 301 - Foundations of Analysis (Grade Stat 113 - Introduction to Statistics (Grade	Spring 2023

Service Discipline

Editorial Assistant for Replication, *Political Analysis* 2024-present

Washington University in St. Louis

Ph.D. Cohort Representative 2025-present

Past The Oakleaf Group, Bethesda, MD

EMPLOYMENT Jr Financial Engineer 2023-2024

SKILLS Advanced knowledge of python, R, bash, SQL, latex, and vim. Additional experience

with other languages and frameworks. High proficiency in data structures, algorithms,

and programming abstractions.

References Available on request