## Nathan Englehart

Contact Washington University in St. Louis enathan@wustl.edu INFORMATION Seigle Hall 255 https://nathanenglehart.github.io MSC 1063-228-207 https://github.com/nathanenglehart 1 Brookings Drive google scholar St. Louis, MO 63130 **EDUCATION** Washington University in St. Louis, St. Louis, MO Ph.D. Student, Political Science 2024-present Oberlin College, Oberlin, OH В.А., ФВК 2019-2023 Refereed Alele-Beals, Joshua, Nathan Englehart, Ishaq Kothari, Ali Ebnenasir, & Charles Wal-Publications lace. (2024). "Exploring consequences of statutory law through lightweight modeling." In proceedings of IEEE Symposium on Visual Languages and Human-Centric Computing pp. 348–352. [link] [pdf] Conference **General Meetings** PARTICIPATION MPSA annual meeting 2024, 2025 **Boutique Conferences** Mid-Am. Conf. for Race, Gender, Immigration, and Ethnicity Polt. (poster) 2025 Politics & Gender 2025 Computer Science IEEE Symposium on VL/HCC (poster) 2025 Honors and Fellowships Awards Arts & Sciences Grad Fellowship (Washington University in St. Louis) 2024-2030 Robert Geitz ΦBK Prize (Oberlin College) 2023 Norman J. Goldring Prize (Oberlin College) 2023 Dicenzo Prize in EAS (Oberlin College) 2023 Comfort Starr Prize in History (Oberlin College) 2023 ITA All-Academic Scholar (Oberlin College) 2021, 2022, 2023 NCAC Honor Role (Oberlin College) 2021, 2022, 2023 John F. Oberlin Scholarship (Oberlin College) 2019-2023 Teaching Oberlin College EXPERIENCE Math 301 - Foundations of Analysis (Teaching Assistant) Spring 2023 Math 301 - Foundations of Analysis (Grader) Spring 2023 Fall 2022 Stat 113 - Introduction to Statistics (Grader) 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