Contact Washington University in St. Louis

Information Seigle Hall 274

dihan.org

MSC 1063-228-207 1 Brookings Drive

St. Louis, MO 63130-4899

RESEARCH INTERESTS

Comparative Political Economy, Public Opinion, Causal Inference,

Spatial Statistics, GIS, Survey Experiments

EDUCATION

Washington University in St. Louis

Ph.D., Political Science, Expected 2029

Fields: Comparative Politics, Political Methodology

Georgetown University

B.S., Mathematics (*Honors*), A.B., Political Economy (*Honors*), 2022 summa cum laude, Phi Beta Kappa, Pi Mu Epsilon

University of North Carolina at Chapel Hill

B.S., Statistics and Analytics, B.S., Economics, *Attended* 2019-2020 *Honors Carolina* Scholar

PUBLICATIONS

Shi, Dihan, and Guillermo Rosas. 2024. "'If Foreign, Then Cleaner': Individual Corruption Perceptions and Support for Free Trade in Developing Nations." *International Studies Quarterly* 68 (3): sqae079. https://doi.org/10.1093/isq/sqae079.

• AM version: [Paper] [Appendices] [Replication Materials]

Teaching

Assistant Instructor, Washington University in St. Louis

PS 582: Quantitative Political Methodology II (PhD level), Fall 2024 PS 581: Quantitative Political Methodology I (PhD level), Spring 2024

Teaching Assistant, Washington University in St. Louis

CSE 527A: Natural Language Processing (graduate level), Spring 2024

Teaching Assistant, Georgetown University

MATH 245: Statistical Learning & Data Science, Fall 2022 GLOH 303: Research Methods in Global Health, Spring 2022 Service Editorial Assistant for Replication, *Political Analysis*, 2024-Present

Additional Purdue University

Training Video Research Institute, June 2024

University of Rochester

Summer Institute in Computational Social Science (SICSS), May 2024

Other Research Data Analyst, Johns Hopkins Medical Institutions, 2023

EXPERIENCE Certificate in Human Subjects Research

Certificate in Information Privacy Security (IPS)

Fellowship (\$5000), Georgetown University, 2022

Languages English (bilingual), Mandarin Chinese (bilingual), Spanish (basic)

AND SKILLS R, Python, Stata, C++, LATEX, Mathematica