Shreyas Meher

PhD Candidate in Public Policy & Political Economy

(+1) 972-571-8290 — shreyas.meher@utdallas.edu — www.shreyasmeher.com — x: @shreyasmhr

Employment

Erasmus University Rotterdam, Rotterdam, Netherlands

Starting June 2025

Postdoctoral Researcher

National Science Foundation (NSF), UTD

2023 - Present

Research Assistant

Project: Frameworks: Infrastructure for Political and Social Event Data Using Machine Learning

Principal Investigator: Patrick T. Brandt

The University of Texas at Dallas, Richardson, TX

2020 - 2023

Teaching Assistant

Education

The University of Texas at Dallas (UTD), Richardson, Texas

2020 - 2025 (Expected)

Ph.D. Public Policy and Political Economy

Chair: Clint Peinhardt

Committee: Pengfei Zhang (Co-Chair), Patrick Brandt

Dissertation: The Intersection of Politics, Economics, and Digital Space: A Trilogy of Investigations

The University of Texas at Dallas (UTD), Richardson, Texas

2020

M.S. Management

St. Xavier's College, Mumbai, India

2018

M.S. Public Policy

Narsee Monjee Institute of Management Studies (NMIMS), Mumbai, India

2016

B.S. Economics

Research

Research Fields

Comparative Politics, Computational Social Science, International Political Economy,

Research Topics

Internet Censorship, Political Conflict and Violence, Large Language Models, Treaty Enforcement

NSF Funded Research

Frameworks: Infrastructure for Political and Social Event Data Using Machine Learning

Principal Investigator: Patrick T. Brandt

Grant Amount: \$1,589,016 - National Science Foundation [2023/08–2026/07]

As a Research Assistant on this project, I apply cutting-edge machine learning technologies to revolutionize event data extraction and analysis for political science. My work focuses on Large Language Models, developing both decoder and encoder architectures including:

- Fine-tuning Confillama, a specialized variant of Llama 3.1 for political conflict classification
- Implementing efficient fine-tuning techniques for models like ConfliBERT
- Developing Group Relative Policy Optimisation (GPRO) RL models (reward functions and finetuning)
- Creating scalable training pipelines from local development to HPC environments
- Optimizing models for **multilingual applications** across multiple languages

Publications

Kumar, S., Meher, S., & Zhang, P. (2025). Public Health Advocacy in Times of Pandemic: An Analysis of the Medicare-For-All Debate on Twitter During COVID-19. *Behavioral Sciences*, 15(2), 223. https://doi.org/10.3390/bs15020223

Under Review

Democracy and Internet Control (with Pengfei Zhang) – Examining content control in democracies, revealing a unique approach compared to authoritarian regimes.

Confillama: Domain-Specific Adaptation of Large Language Models for Political Violence Classification (with Patrick Brandt) – Introducing Confillama, a specialized variant of Llama 3.1 fine-tuned for political conflict classification, demonstrating superior performance in event coding and conflict analysis tasks compared to traditional approaches.

Introducing the ConflibERT Family of Language Models for Political Science (with Patrick Brandt, Vito D'Orazio & Javier Osorio) – Introducing ConflibERT, a specialized LLM for analyzing political violence and conflict, demonstrating superior performance and potential for multilingual expansion. Two Types of Censorship? An Assessment of the Informational Autocracy Thesis in the Online Space – Classifying autocratic internet filtering practices into distinct regimes and their implications.

Working Papers

Expanding the Horizons – Investigating the dynamics of international organizations through the lens of network structures.

Populism and the Price of Abandonment: Analyzing the Exit Dynamics from Bilateral Investment Treaties (With Clint Peinhardt) – Exploring the interplay between populist policies and the economic implications of withdrawing from international investment treaties.

Event Horizon: Revolutionizing Data Annotation with Reinforcement Learning – Presenting an innovative framework that fuses political science insights with cutting-edge computer science techniques to produce structured, transparent annotations for complex events.

Dissertation

Democracy and Internet Control: Theory and Evidence from Transparency Reports – Analyzes democratic approaches to internet censorship using data from Google and Twitter, revealing subtle yet significant content moderation strategies.

Two Types of Censorship? An Assessment of the Informational Autocracy Thesis in the Online Space – Testing how Guriev & Triesman's IA theory holds in the realm of internet filtering practices in autocratic nations.

The Politics of Internet Blackouts: Investigating Digital Repression during the 2021 Farmer Protests in India – Focuses on India's use of internet blackouts as a control mechanism during the 2021 Farmer Protests, highlighting the tactics of digital repression in a democratic context.

Teaching Experience

Instructor for EPPS Math & Coding Camp August 2024 - Taught coding section for incoming PhD students over a 5-day intensive program

- Covered topics including R programming, data manipulation, visualization, and linear regression
- Designed and delivered hands-on sessions on RStudio, ggplot2, and dplyr
- Developed and maintained an open source website for course modules and materials

Teaching Assistant for

EPPS 2301 - Research Design in the Social and Policy Sciences	Fall 2020
SOC 4302 - Class, Status, and Power	Fall 2020
IPEC 4301 - Political Economy of Industrialized Countries	Spring 2021
PSCI 4396 - Selected Topics in Government and Politics (Afghanistan)	Fall 2021
EPPS 6316 - Applied Regression	Spring 2022
${f PPPE~6302/PSCI~6302}$ - Political Violence and Conflict in Cyberspace	Fall 2022
EPPS 6313 - Introduction to Quantitative Methods	Fall 2022
IPEC/PSCI 4318 - Foreign Aid and Development	Spring 2023

Conference Presentations

International Studies Association (ISA)	Chicago (2025)
Association for Public Policy and Management (APPAM)	Washington DC (2024)
Society for Institutional & Organizational Economics (SIOE)	Chicago (2024)
American Political Science Association (APSA)	Philadelphia (2024)
Midwest Political Science Association (MPSA)	Chicago (2024, 2025)
UTD PPPE Working Paper Series	Richardson (2023)
NAPE, Houston	Houston (2020)

Honors & Awards

University of Texas at Dallas (UTD), Richardson, Texas	
The Colloquium for the Advancement of Free-Enterprise Education (CAFÉ) research scholar	2020
Dean's Excellence Scholarship	2020

Book Contributions

Cognella Publishing, American Government & State and Local Government

2021

Skills and Languages

Skills: R, STATA, PYTHON, LATEX, ARCGIS, C++

Languages: English (Fluent), Marathi (Fluent in reading and writing), Hindi (Fluent in reading and

writing), French (Beginner)

References

Patrick T. Brandt

Professor of Public Policy, Political Economy, and Political Science

School of Economic, Political and Policy Sciences

University of Texas at Dallas

Email: pbrandt@utdallas.edu

Clint Peinhardt

UT System Regents' Outstanding Teacher

Professor of Political Science, Public Policy and

Political Economy

PhD Advisor for Public Policy and Political

Economy

University of Texas at Dallas

Email: clint.peinhardt@utdallas.edu

Pengfei Zhang

Assistant Professor of Public Policy and Political Economy

School of Economic, Political and Policy Sciences

University of Texas at Dallas

Email: pengfei.zhang@utdallas.edu