

EDUCATION	New York University Ph.D. candidate in Politics	New York, NY 2022 - current
	School of Advanced International Studies, Johns Hopkins University M.A. International Relations	Washington, DC May 2022
	University of Southern California B.S, Applied and Computational Mathematics, <i>magna cum laude</i> B.A, International Relations and the Global Economy, Departmental Honors, <i>magna cum laude</i>	Los Angeles, CA May 2020

WORKING PAPERS	Rhetorical Structure Embeddings: Measuring Rhetorical Organization in Political Texts <i>Under Review.</i> MuLTI: A Framework for Inferring Latent Ties from Noisy Observational Indicators (with Bokai Qi) Lost Comrades, Surviving Ties: Revolutionary Social Capital and Postwar Elite Power (with Bokai Qi)
-----------------------	--

SELECTED WORKS IN PROGRESS	Mechanism-Separating Design for Text-Based Survey Experiments Lonely Resistance: Differential Responses to Assimilationist Language Policy across Ethnic Minority Groups Becoming the Mouthpiece: How Intellectuals Transform to Propaganda Apparatus (with Bokai Qi and Xingchen Lan) Ethnic Conflict and the Degradation of Women: Evidence from the Manchu Conquest (with Erik H. Wang, Ruo Chen Wang, Yuchen Xu)
-----------------------------------	---

TEACHING	Quantitative Methods II (PhD, Causal Inference), Teaching Assistant, NYU, Spring 2026 Games, Strategy, and Politics, Teaching Assistant, NYU, Fall 2024, Fall 2025 Comparative Politics, Teaching Assistant, NYU, Spring 2025
-----------------	---

FELLOWSHIPS AND AWARDS	MacCracken Fellowship, NYU Travel Scholarship, VIM Dean's Conference Fund, NYU George Downs Prize, NYU Travel Grant, PolMeth Struve Hensel Fellowship, JHU-SAIS Dean's Scholarship, JHU-SAIS China Special Program Fund, JHU-SAIS SAIS Fellowship, JHU-SAIS Renaissance Scholar Distinction, USC Discovery Scholar Distinction, USC	2022-2027 2026 2026 2025, 2026 2025 2021-2022 2021-2022 2021 2020-2021 2020 2020
-------------------------------	---	--

PRESENTATIONS	2026 MPSA, Visions in Methodology, PolMeth2026 (poster, planned), APSA (planned)
----------------------	---

2025
PolMeth XLII (poster)

SKILLS

Programming: Python, R, C++, Java, SQL

Languages: English, Chinese, Korean (intermediate)