DONGAN TAN

113 Holden Hall, Boston & Akron Streets, Lubbock, TX 79405

□ +1 806-283-3349 | ☑ dongan.tan@outlook.com | ♠ https://dongantan.github.io

EDUCATION

PhD in Political Science

Lubbock, US

Texas Tech University

2025

Fields: International Relations, Public Administration, Methods (minor)

Dissertation: "Globalized Coercion: The Strategic Logic and Structural Consequences of

Economic Sanctions"

Committees: David Lektzian (Chair), Daehee Bak, and Yooneui Kim

MA in Public AdministrationWuhan, ChinaHuazhong University of Science & Technology2018

BA in Public Administration

Beijing, China

Minzu University of China 2016

RESEARCH INTERESTS

• International Relations – Economic Sanctions, Military Sanctions, International Security, Globalization, Political Economy, Foreign Policy

• Political Methodology – Quali-Quantitative Methods, Network Analysis, Casual Inference

PUBLICATIONS

Peer-Reviewed Publications

- Tan, D., & La, H. (2025). The Determinants of Post-Sanction Economic Recovery. *Journal of Conflict Resolution*, 0(0), 1-28.
- Tan, D. (2025). The Causal Effect of Economic Sanctions on Political Stability: A Two-Stage Difference-in-Differences Analysis. *International Journal of Social Welfare*, 34(1), e12707.

Revise & Resubmit

- The Decoupling Dilemma: How U.S. Sanctions Erode Global Economic Governance. *International Organization*.
- The Impact of Economic Sanctions on International Trade: Evidence from Network Analysis, *International Studies Quarterly*.

Under Review

- In the Middle of Inaction and Violence: Female Political Representation and Economic Sanctions [with Daehee Bak, Hoan La]
- Determinants of Military Sanctions [with Daehee Bak, David Lektzian]

Working Papers

- The Impact of Globalization on the Use and Success of Economic Sanctions
- When Sanctions Backfire: State Capacity, Import Substitution, and the Unintended Innovation Boom in Targeted Economies

- After the Pressure: When Do Civil and Political Rights Improve After Sanctions Are Lifted? [with Hoan La]
- Political Leaders, Military Experience, and Use of Economic Sanctions [with Yooneui Kim]

CONFERENCE PRESENTATIONS

Midwest Political Science Association (MPSA) Annual Meeting	2022, 2023, 2024, 2025
International Studies Association (ISA) Annual Meeting	2024, 2025
Southern Political Science Association (SPSA) Annual Meeting	2023, 2024

AWARDS, SCHOLARSHIPS, & GRANTS

2025	Cochran Public Administration Scholarship, Texas Tech University	\$757
2024	Kent Presson Scholarship, Texas Tech University	\$1,000
2023	Graduate Student Summer Research Support, Texas Tech University Best Graduate Research Award, Texas Tech University Cochran Public Administration Scholarship, Texas Tech University Prestage-Cook Travel Award, Southern Political Science Association (SPSA)	\$3,800 \$300 \$600 \$300
2022	Graduate Student Research Support Award, Texas Tech University Cochran Public Administration Scholarship, Texas Tech University	\$1,000 \$768
2021	Graduate Student Summer Research Support, Texas Tech University Gordon Treadaway Scholarship, Texas Tech University	\$3,800 \$747
2018	Graduate Scholarships, Huazhong University of Science & Technology	\$4,000
2016	Excellent Undergraduate Thesis Award, Minzu University of China	

PROFESSIONAL TRAINING

Visual International Relations Project (VIRP) Workshop

02/21/2025

• Certified in systemist methodologies (Prof. Patrick James) to create rigorous, reproducible visualizations of complex arguments for cross-disciplinary research.

Northwestern Causal Inference Workshops

08/07-08/17/2023

• Advanced training in experimental design, causal identification, and machine learning integration for social science research.

ICPSR Summer Program in Quantitative Methods

06/21-08/13/2021

• Obtained A/A+ grades (EITM certified) in advanced coursework: Network Analysis, Text Analysis, Multilevel Models, Structural Equation Models, and Data Visualization

TEACHING EXPERIENCE

Instructor, Department of Political Science, Texas Tech University

• POLS 2361: Introduction to International Politics

Fall 2023

• POLS 3314: Introduction to Political Analysis

Spring 2023

Teaching Assistant, Department of Political Science, Texas Tech University

• International Relations: Global Studies Capstone; Trade, Conflict, & Economic Statecraft; International Political Economy; Bargaining and Security; International Organizations

- *Methods:* Advanced Quantitative Research Methods in Political Science; Public Choice; Introduction to Political Analysis
- American/Comparative Politics: Comparative Politics; Latinx Politics in the United States
- Public Administration: Controversial Legal Issues; The Administrative Process

RESEARCH EXPERIENCE

Research Assistant, Huazhong University of Science & Technology Supervisor: Prof. Bing Wang

Wuhan, China 2017-2018

- Project: The Internet Coordination and Support of the "Belt and Road" Strategy
- Established a database on support policies for "Belt and Road" nations and key indexes to evaluate their execution (factor analysis).

Supervisor: Prof. Bing Wang

2016-2018

- Project: Measuring Multiple Incomparable Values of Ecosystem Services Based on the Deliberative Contingent Valuation Method
- Integrated national survey datasets and conducted empirical analysis (deliberative contingent valuation method, regressions).

Supervisor: Prof. Xiaodong Xu

2016-2017

- Book: Chinese Local Government Management
- Drafted the chapter "National Autonomy" (field survey).

PROFESSIONAL MEMBERSHIPS

The National Society of Leadership and Success American Political Science Association (APSA) Midwest Political Science Association (MPSA) Southern Political Science Association (SPSA) International Studies Association (ISA) Peace Science Society (International)

PROFESSIONAL SERVICE

Manuscript Reviewer

Journal of Political Science and International Relations (2025–2028)

Journal of Chinese Governance

SKILLS

Languages

Chinese (Native), English (Fluent)

Software

Stata, R, Python, LaTeX

Methods

Regression Analysis, Maximum Likelihood Estimation, Causal Inference, Network Analysis, Text Analysis, Structural Equation Models, Multilevel

Models, Duration Analysis

PROFESSIONAL REFERENCES

David Lektzian, Professor Texas Tech University

(806) 834-6470, david.lektzian@ttu.edu

Daehee Bak, Associate Professor Texas Tech University (806) 834-6970, daehee.bak@ttu.edu

Yooneui Kim, Assistant Professor Texas Tech University (806) 742-3121, yooneui.kim@ttu.edu