# **DONGAN TAN**

2717 3rd Street, Lubbock, Texas 79415

□ +1 806-283-3349 | □ dongan.tan@ttu.edu | △ https://dongantan.netlify.app

### **EDUCATION**

# PhD in Political Science

Lubbock, TX

Texas Tech University Expected May 2024

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

Dissertation: "Economic Sanctions in a Globalized World"

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

### **MA in Public Administration**

Wuhan, China

Huazhong University of Science & Technology

2018

## **BA** in Public Administration

Beijing, China

Minzu University of China

2016

## **PUBLICATIONS**

## Papers Under Review

• Tan, Dongan, "The Causal Effect of Economic Sanctions on Political Stability: A Two-Stage Difference-in-Differences Analysis," Submitted to: *Journal of Conflict Resolution*.

## **Working Papers**

- The Impact of Leadership Stability on Compliance with Sanction Threats
- The Effect of Globalization on the Use and Success of Economic Sanctions
- The Effect of Economic Sanctions on International Trade: Evidence from Network Analysis
- Determinants of Military Sanctions [with Daehee Bak]
- How Prior Military Experience Influences the Future Economic Sanctions Initiation of Leaders [with Yooneui Kim]
- The Impact of Globalization on the Use and Success of Military Sanctions [with Henry Moncrieff]

### **CONFERENCE PRESENTATIONS**

## Midwest Political Science Association (MPSA) Annual Meeting

2023

• The Effect of Economic Sanctions on International Trade: Evidence from Network Analysis

### **Southern Political Science Association (SPSA) Annual Meeting**

2023

 Do Economic Sanctions Jeopardize Political Stability? A Quasi-Experimental Study Using Two-Stage Difference-in-Differences

### Midwest Political Science Association (MPSA) Annual Meeting

2022

- Does Divergent Globalization Differently Affect the Success of Economic Sanctions?
- The Impact of Globalization on the Use and Success of Military Sanctions [with Henry Moncrieff]
- Do Economic Sanctions Jeopardize Political Stability? A Quasi-Experimental Study Using Two-Stage Difference-in-Differences

# AWARDS, SCHOLARSHIPS, & GRANTS

2023	Graduate Student Summer Research Support, Texas Tech University	\$3,800
	Best Graduate Research Award, Texas Tech University	\$300
	Cochran Public Administration Scholarship, Texas Tech University	\$600
	Prestage-Cook Travel Award, Southern Political Science Association (SPSA)	\$300
	Graduate Conference Travel Grant, Texas Tech University	\$1,416
2022	Graduate Student Research Support Award, Texas Tech University	\$1,000
	Cochran Public Administration Scholarship, Texas Tech University	<i>\$768</i>
2021	Graduate Student Summer Research Support, Texas Tech University	\$3,800
	Gordon Treadaway Scholarship, Texas Tech University	\$747
2018	Graduate Scholarships, Huazhong University of Science & Technology	\$4,000
2016	Excellent Undergraduate Thesis Award, Minzu University of China	

## **PROFESSIONAL TRAINING**

# **Northwestern Causal Inference Workshops**

08/07-08/17/2023

Covered a variety of fundamental and advanced causal inference topics, including:

- Designing randomized experiments with real-world data
- Addressing threats to causal inference validity through research designs
- Applying machine learning methods to causal inference

# **ICPSR Summer Program in Quantitative Methods**

06/21-08/13/2021

Obtained A grade in five courses in quantitative methods:

- Data Visualization
- Data Science and Text Analysis
- A Network Analysis I: Introduction
- Multilevel Models I: Introduction and Application
- Structural Equation Models with Latent Variables

## TEACHING EXPERIENCE

<b>Instructor</b> , 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	
• POLS 3366: International Political Economy	Fall 2020, 2022
<ul> <li>POLS 3300: Latinx Politics in the United States</li> </ul>	Fall 2022
• POLS 3341: The Administrative Process	Spring 2022
• POLS 3314: Introduction to Political Analysis	Fall 2021
• POLS 3301: Special Topics in IR: Bargaining and Security	Spring 2021
• POLS 3363: International Organizations	Fall 2020
<ul> <li>POLS 3301: Trade, Conflict, &amp; Economic Statecraft</li> </ul>	Spring 2020
• POLS 2306: Texas politics and topics	Fall 2019

## 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
- Sponsor: Country and Regional Studies of the Ministry of Education
- Established 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: Ecosystem Service Multiple Incomparable Value Measurement Research-Based on Deliberative Contingent Valuation Method
- Sponsor: National Natural Science Foundation of China
- 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).

## WORK EXPERIENCE

2018-2019	Math Teacher, Yidiantong Training School	Wuhan, China
2015-2016	Intern, China Auto Dealers Chamber of Commerce (CADCC)	Beijing, China
2014-2015	Manager Secretary, Beijing Cihong Charity	Beijing, China
2013-2014	Community Worker, Muduo Social Work Service Agency	Beijing, China

### PROFESSIONAL MEMBERSHIPS

Southern Political Science Association (SPSA) Midwest Political Science Association (MPSA) International Studies Association (ISA) American Political Science Association (APSA)

# **SKILLS**

**Languages** Chinese (Native), English (Fluent)

**Software** STATA, R, Python

**Applications** LATEX, spreadsheet, and presentation software

## PROFESSIONAL REFERENCES

David Lektzian, Associate Professor

Mark McKenzie, Associate Professor

Texas Tech University

Texas Tech University

(806) 834-6470, <u>david.lektzian@ttu.edu</u> (806) 834-3665, mark.mckenzie@ttu.edu

Daehee Bak, Associate Professor

Yooneui Kim, Assistant Professor

Texas Tech University Texas Tech University

(806) 834-6970, daehee.bak@ttu.edu (806) 742-3121, yooneui.kim@ttu.edu