# Duncan Espenshade

1804P Yellowhouse Circle College Station, T.A. 77840 USA

Phone: 607-377-7805

Email: duncane98@tamu.edu URL: espenshaded.com

### Research Interests

International Relations, Migration, IPE, Political Psychology

### Education

BA in Political Science, West Chester University of Pennsylvania

Minors: International Business, Global Studies

2020-2025 PHD in Political Science (expected), Texas A&M,

Major: International Relations Minors: Gender and Race and Political Methodology.

# Works in Progress

Summer 2021 - Duncan Espenshade"The Efficacy of Emotional Appeals in Foreign Policy Messages as a Func-

tion of Audience Control of Information Consumption. "

Spring 2022- Duncan Espenshade" State Capacity and the Ability to Restrict Migrant Flows"

Fall 2022 - Duncan Espenshade "Automation, Immigrant Labor, and Offshoring: Exploring Interdepen-

dencies in Workers' Policy Preferences"

## Non-journal publications

Duncan Espenshade, (June 17, 2020), "Populism In American Elections", Foreign Policy Research

Institute

Duncan Espenshade (June, 2020), "Populism In American Elections", Eurasia Review.

### Grants and Awards

EXTERNAL GRANTS

Hayek Fund for Scholars (\$875)

#### INTERNAL GRANTS

Political Science Research Bursary, Texas AM University (\$1,000)

# **Conference Presentations**

Fall 2019 Northeast Political Science Association "Democracy's Effect on Quality of Life" Paper Presenta-

tion, Philadelphia PA

Spring 2022 Midwest Political Science Association "The Efficacy of Emotional Appeals in Foreign Policy Mes-

sages as a Function of Audience Control of Information Consumption. Paper Presentation,

Spring 2022 German Political Psychology Network *The Efficacy...* Paper Presentation

Summer 2022 International Society of Political Psychologists "The Efficacy... Paper Presentation,

# **Teaching**

Fall	2020	Teaching Assistant POLS 209: Introduction to Political Science Research Methods
Spr	ing 2021	Teaching Assistant POLS 209: Introduction to Political Science Research Methods
Fall	202I	Teaching Assistant POLS 209: Introduction to Political Science Research Methods
Spr	ing 2022	Head Teaching Assistant POLS 209: Introduction to Political Science Research Methods
Spr	ing 2022	Teaching Assistant <b>BUSH 631</b> : <i>Quantitative Methods in Public Management I</i>

1 reaching Assistant **BOSH 631:** Quantitative interious in Public Intanagement 1

# Research Experience

Research Assistant *Foreign Policy Research Institute* Eurasia Program, Philadelphia Studied the Abkhaz–Georgian conflict, and the transnational dimensions of civil war.

Summer 2021 Research Assistant *Dr. James Rogers* Texas AM University, Texas Explored how the Market Revolution effected the Commerce Clause.

Summer 2022 Research Assistant *Dr. Hyeran Jo* Texas AM University, Texas

Used interrupted times series models to determine the efficacy of conflict mediation at reducing civilian causalities in Afghanistan and India.

Fall 2022 Research Assistant *Dr. Matthew Fuhrmann* Texas AM University, Texas Reviewed state motives for adopting nuclear enrichment technology.

# Other Experience

Summer 2022- Editorial Assistant Political Science Research and Methods

Reviewed formatting of manuscripts, maintained the journal email address, and fielded contact with submitting authors.

Summer 2022- Summer Academy Participant International Society of Political Psychology
Attended a three-day workshop for training on cutting edge political psychology.

### Spring 2022 Research Team Leader Texas A&M

Led a research team including five undergraduate students, teaching participants research strategies and methodologies for graduate-level political science research.

### 2021-2023 Graduate Senator Texas A&M

Served as one of the senators for the Political Science department for the Graduate Student Government at Texas AM. Attended meetings, served on committees, and assisted the department during the accepted student weekend for the Ph.D. program.

### Software

R(Extensive), LATEX (extensive), Qualitrics (extensive), Stata (intermediate), Python (minimal)