Joshua K. Alley

Department of Political Science Texas A&M University 2935 Research Parkway — 4348 TAMU — College Station, TX 77843-4348 jkalley14@tamu.edu https://joshuaalley.github.io/

ACADEMIC APPOINTMENTS

Postdoctoral Research Associate, Democratic Statecraft Lab, University of Virginia, 2020-2021.

EDUCATION

Ph.D. Department of Political Science, Texas A&M University. 2020.

Concentrations: International Relations and Political Methodology

Dissertation: "Alliance Participation and Military Spending"

Committee: Matthew Fuhrmann (Chair), Hyeran Jo, William Roberts Clark, Jasen Castillo.

BA, Political Science and International Affairs, Gettysburg College 2015 (Summa Cum Laude)

PUBLICATIONS

Jo, Hyeran, Phillips, Brian J. and Joshua Alley. 2020. "Can Blacklisting Reduce Terrorist Attacks?: The Case of the U.S. Foreign Terrorist Organization (FTO) List" in *The Power of Global Performance Indicators*, ed, Beth Simmons and Judith Kelley. Cambridge University Press.

Jo, Hyeran and Joshua Alley. 2017. "Janus-faced: rebel groups and human rights responsibility" in *Expanding Rights*, ed, Alison Brysk. Edward Elgar Publishing.

WORKING PAPERS

- "Alliance Participation, Treaty Depth and Military Spending"
- "Reassessing the Public Goods Theory of Alliances"
- "Sanctioning Terrorist Groups: Can it Work?" with Hyeran Jo and Brian Phillips.
- "Post-Civil War Conflict Management Institutions and Foreign Direct Investment" with Caroline Hartzell.
- "Weapon of the Weak?: Rebel Groups' International Law Talk, 1974-2011" with Hyeran Jo, Yohan Park, and Soren Jordan. Invited to revise and resubmit at *International Interactions*.

"Framing Alliance Politics."

RESEARCH INTERESTS

Political economy of security, international security, alliance politics, civil conflict, institutional design

TEACHING INTERESTS

International relations, research methods

FUNDING AND AWARDS

Peace Science Society Graduate Student Travel Grant, 2019

Oskar Morgenstern Fellowship, The Mercatus Center, George Mason University, 2018-19

National Science Foundation-Research Experience for Undergraduates Fellowship (NSF-REU), University of North Texas, 2014

International Bridge Course Grant, Gettysburg College, 2013-14

Earl Kresge Stock Writing Prize: Social Science, Gettysburg College, 2013 & 2014

Eisenhower/Hilton Scholarship, Gettysburg College Off-Campus Study, 2013

Abraham Lincoln Scholarship, Gettysburg College. 2011-15

TEACHING EXPERIENCE

Instructor of Record, Intro to Research Methods (Fall 2019 & Spring 2020)

Teaching Assistant (Polimetrics): Prof. Quan Li (Spring 2019)

Teaching Assistant (Intro to Research Methods): Prof. Hyeran Jo (Spring 2017)

Teaching Assistant (Intro to Research Methods): Prof. Nehemia Geva (Fall 2016)

RESEARCH EXPERIENCE

Research Assistant for Prof. Matt Fuhrmann, Summer 2017 - Fall 2018

Research Assistant for Prof. Hyeran Jo, Fall 2015 - Fall 2018

Research Assistant for Prof. Florian Hollenbach. Fall 2015 - Spring 2016

Invited Talks

Department of Political Science, Gettysburg College. 2019

RECENT CONFERENCE PRESENTATIONS

"Alliance Participation, Treaty Depth and Military Spending" Presented at the Peace Science Society Annual Meeting. 2019

"Alliance Participation and Military Spending" Presented at the International Studies Association Annual Meeting. 2019

"Alliance Participation and Military Spending" Presented at the Texas Triangle IR Conference. 2019

TECHNICAL SKILLS

R, LATEX, STAN, Stata

PROFESSIONAL MEMBERSHIP AND SERVICE

Reviewer, Journal of Conflict Resolution.

Member, American Political Science Association, International Studies Association, Peace Science Society (International)

REFERENCES

Matthew Fuhrmann

Professor
Department of Political Science
Texas A&M University
Allen Building — 4348 TAMU — College Station,
TX 77843-4348
mfuhrmann@tamu.edu

Hyeran Jo

Associate Professor
Department of Political Science
Texas A&M University
Allen Building — 4348 TAMU — College Station,
TX 77843-4348
hyeranjo@tamu.edu

William Roberts Clark

Charles Puryear Professor of Liberal Arts
Department of Political Science
Texas A&M University
Allen Building — 4348 TAMU — College Station,
TX 77843-4348
wrclark@tamu.edu

Last updated: April 30, 2020 https://joshuaalley.github.io/CV.pdf