Rob Williams

CONTACT Weidenbaum Center

INFORMATION Washington University in St. Louis

One Brookings Drive St. Louis, Missouri 63130 rob.williams@wustl.edu

jayrobwilliams.com

O jayrobwilliams

D 0000-0001-9259-3883

APPOINTMENTS Washington University in St. Louis

Postdoctoral Research Fellow, Weidenbaum Center

2020

Postdoctoral Research Associate, Department of Political Science 2019-2020

EDUCATION The University of North Carolina at Chapel Hill

Ph.D., Political Science

2019

- Dissertation: "The Geography of Secession"
- Committee: Mark J.C. Crescenzi (chair), Navin A. Bapat, Stephen E. Gent, Patricia L. Sullivan, and Santiago Olivella
- Concentrations: International Relations and Political Methodology

M.A., Political Science

2016

Haverford College

B.A., Political Science, Departmental Honors

2012

PEER-REVIEWED Williams, Rob. "The Curse of Geography: How Governments Preempt Secession PUBLICATIONS Attempts" conditionally accepted at Conflict Management and Peace Science

Oswald, Christian, Melanie Sauter, and Sigrid Weber, and Rob Williams.* 2020. "Under the Roof of Rebels: Civilian Targeting After Territorial Takeover in Sierra Leone." *International Studies Quarterly* 64(2): 295–305. doi:10.1093/isq/sqaa009.

Scogin, Shana, Johannes Karreth, Andreas Beger, and Rob Williams. 2019. "BayesPostEst: An R Package to Generate Postestimation Quantities for Bayesian MCMC Estimation." *Journal of Open Source Software* 4(42): 1722. doi:10.21105/joss.01722.

Williams, Rob, Daniel J. Gustafson, Stephen E. Gent, and Mark J.C. Crescenzi. 2021. "A Latent Variable Approach to Measuring and Explaining Peace Agreement Strength." *Political Science Research and Methods* 9(1): 89-105. doi:10.1017/psrm.2019.23.

UNDER REVIEW "PASS: Peace Agreement Strength Scores"

"Unsettled Borders in a Market Context" with Bailee Donahue and Mark Crescenzi

SOFTWARE	Karreth, Johannes, Shana Scogin, Rob Williams, and Andreas Beger. BayesPostEst: Generate Postestimation Quantities for Bayesian MCMC Estimation.		
WORKING PAPERS	"Non-Combatants or Counter-Insurgents? The Strategic Logic of Violence against UN Peacekeeping" with Patrick Hunnicutt and William G. Nomikos		
	"Terrorism, Repression, and Stealth Aggression" with Navin Bapat and Daniel Gustafson		
PAPERS IN PREPARATION	"Border Walls, Cooperation, Illicit Trade" with David Carter and Bailee Donahue		
	"Mapping Extremist Networks with Visual Imagery"		
	"Gaussian Process Models for Spatial Data"		
OTHER WRITING	Nomikos, William G., Melanie Sauter, Rob Williams, and Patrick Hunnicutt. 2020. "The military has ousted Mali's president. That raises questions about the country's ongoing security challenges." Washington Post.		
CONFERENCE PRESENTATIONS	American Political Science Association	2020	
	International Studies Association Midwest	2019	
	Peace Science Society (International)	2019, 2018, 2016	
	Politics and Computational Social Science	2019	
	Society for Political Methodology	2019, 2018	
	International Studies Association	2019, 2017	
	Midwest Political Science Association	2018	
INVITED TALKS	University of Missouri Kansas City, Spring 2020		
RESEARCH INTERESTS	Conflict preemption, low level political violence, micro-level conflict dynamics, conflict resolution, Bayesian inference, measurement models		
AWARDS AND FELLOWSHIPS	Thomas M. Uhlman Summer Research Fellowship, \$6,000	2019, 2018, 2016	
	Earle Wallace Award for Graduate Student Teaching, \$2,500	2019	
	Dean's Graduate Fellowship, \$5,000	2018-2019	
	Graduate Student Transportation Grant, \$1,000	2019	
	Graduate and Professional Student Federation Travel Award,	\$400 2018	
	ISA Annual Conference Travel Grant, \$180	2017	
	Whit Ayres Travel Award, \$160	2017	
TEACHING EXPERIENCE	Washington University in St. Louis	Instructor	
	 PS 3090: The Scientific Study of Civil War PS 3171: International Conflict Management & Resolution 	2020 2019	
	*Equal authorship		

The University of North Carolina at Chapel Hill

т	eaching Assistant
• Poli 891: Advanced Topics in Political Data Science Lab	2018, 2017
• Poli 281: Quantitative Research in Political Science	2019

- Poli 150: International Relations and World Politics 2018, 2017, 2016, 2015
- Poli 203: Race, Innocence, and the Decline of the Death Penalty

ICPSR Summer Program

Teaching Assistant

• Introduction to Applied Bayesian Modeling

2017

Instructor

TEACHING INTERESTS

Conflict processes, terrorism and political violence, conflict management and resolution, quantitative methodology, spatial modeling

TECHNICAL SKILLS

Statistical computing in R and Python; Bayesian inference with Stan and JAGS; reproducible research with R Markdown; GIS in R; Shiny; webscraping; high performance computing; containerization with Singularity and Docker; git; Bash

PROFESSIONAL EXPERIENCE

PROFESSIONAL The Odum Institute for Research in Social Science

- **Data Verification:** Performed replication and verification of author submitted R, Python, and Stata code for manuscripts accepted for publication in *The American Journal of Political Science* and *State Politics and Policy Quarterly*, contributed to the development of best practices for authors (2016-2019)
- **Teaching Assistant** Assisted faculty instructors in a weeklong course targeted towards working data science professionals (2015)

ITS Research Computing

• **Support Specialist:** Assisted users of high performance clusters and virtual computing resources on campus, taught introductory R course to research community at UNC (2019)

SERVICE Workshop Organization

- "Measuring and Conceptualizing Rebel Governance," 2019 PSS(I) Annual Meeting, with Amelia Hoover Green
- "Advancing Measurement in the Study of Conflict and Political Violence,"
 2018 PSS(I) Annual Meeting, with Johannes Karreth & Elizabeth Menninga

Panel Organization

 "Measuring the Less Violent Tools of Statecraft," 2019 ISA Midwest Annual Conference "Measuring Strategic Interaction in Conflict with Event Data," 2019 APSA Annual Conference, with Johannes Karreth

Discussant

• "Rebel Group Organization and Formation," 2020 APSA Annual Conference

Departmental Service

- Graduate student peer mentor (2019)
- Coordinator, Methods and Design Workshop (2018-2019)
- Coordinator, Spatial Methods Working Group (2016-2018)

Reviewer

International Studies Quarterly, Journal of Peace Research, Journal of Conflict Resolution, Comparative Political Studies, Civil Wars, Oxford University Press, Princeton University Press, Journal of Open Source Software

AFFILIATIONS

Peace Science Society (International), International Studies Association, Society for Political Methodology, American Political Science Association

REFERENCES

Mark J.C. Crescenzi

Nancy Hanes White Distinguished Professor and Chair The University of North Carolina crescenzi@unc.edu

David B. Carter

Associate Professor Washington University in St. Louis davidcarter@wustl.edu

William G. Nomikos

Assistant Professor Washington University in St. Louis wnomikos@wustl.edu

Santiago Olivella

Assistant Professor
The University of North Carolina
olivella@email.unc.edu

Stephen E. Gent

Associate Professor
The University of North Carolina
gent@email.unc.edu