John Logan Gantner

CONTACT INFORMATION	Department of Political Science University of Kentucky 1606 Patterson Office Tower Lexington, KY, 40506	Personal Website Department Website johngantner@uky.edu +1(740)485-7218
EDUCATION	Ph.D. Political Science, University of Kentucky. 2027 (Expected)Committee: Dan Morey (Chair), Jill Haglund, Steve Voss, Joe Young	
	GCert. Digital Mapping, University of Kentucky. 2025	
	B.A. Political Science & History, Marietta College. 2022magna cum laude	
RESEARCH INTERESTS	International Relations, Interstate Conflict, Grand Strategy, Geography	
AWARDS AND SUPPORT	 Ken and Mary Sue Coleman, Chris and Vicki Gorman, and Penny Miller Graduate Student Summer Fellowship. 2023, 2024 	
	 EITM Scholarship for ICPSR. 2023 	
	• The Asa Shinn McCoy Award. 2022	
WORKING PAPERS	 "Local Level Peacekeeping Coalitions and Civilian Protection." (with Daniel Morey and Michael Morgan) 	
	• "Spatial Determinants of Nuclear Proliferation." (with Jeffrey Kaplow)	
	 "Intelligence Gathering and Foreign Land Ownership in the United States, 1945-2021." (with Mark Schaefer) 	
	 "Inefficiency by Necessity: Terrain-Induced Deviations in Military Strategy" 	
	 "Foreign Military Assistance and Counterinsur Ben Leo) 	rgency Strategies." (with
CONFERENCE PARTICIPATION	MPSA. 2025ISA Midwest. 2024KPSA. 2024ISA Midwest. 2022	

TEACHING EXPERIENCE

- Instructor of Record
 - Introduction to International Relations. Fall 2024, Spring 2025
 - Introduction to Political Analysis. Fall 2023, Spring 2024
- Teaching Assistant
 - Introduction to International Relations. Fall 2022, Spring 2023

ADDITIONAL TRAINING

ICPSR Summer Program. University of Michigan. 2023

- Machine Learning. (with Christopher Hare): A
- Rational Choice Theory. (with Jim Johnson): A
- Advanced Empirical Modeling. (with Rob Franzese): A-

SERVICE

- Graduate Student At-Large Senator. University of Kentucky SGA. 2024-
- Representative. University of Kentucky GSC. 2024-
- Vice President. UK Political Science Graduate Students. 2023-
- Member. UK Political Science Graduate Students. 2022-

ADDITIONAL SKILLS

- R
- Python
- Stata
- ESRI ArcGIS Products
- QGIS
- MATLAB
- Adobe Creative Cloud
- LATEX

REFERENCES

Daniel Morey Associate Professor University of Kentucky dan-morey@uky.edu Jillienne Haglund Associate Professor University of Kentucky jill.haglund@uky.edu Joseph Young Associate Professor University of Kentucky joe.young@uky.edu