## Logan Stundal

1414 Social Sciences Building, 1214a Minneapolis, MN 55455 (701) 610-8586, stund005@umn.edu

EDUCATION	<ul> <li>University of Minnesota, Twin Cities, Minneapolis, MN</li> <li>PhD, Political Science, 2016 - present</li> <li>Fields: International Relations, Political Methodology</li> <li>Advisors: John Freeman and Tanisha Fazal</li> </ul>	(expected 2021)
		(expected 2019)
	BA, Political Science & Economics, magna cum laude.	2013
HONORS AND	University of Minnesota - Political Science	
AWARDS	Political Science Teaching Assistant Fellowship	2017-Present
	Political Science Summer Fellowship	2017-Present
	Graduate Pre-Dissertation Research Fellowship	2017
	Larson Graduate Research Fellowship in Political Economy	2016 - 2017
	University of Minnesota - Other	
	NSF Graduate Research Fellowship - Honorable Mention	2018
	EITM Summer Certification Scholarship - ICPSR (NSF Funded)	
	EITM Summer Certification - ICPSR	2017
	National Science Foundation Travel Grant (Political Methodolog	
	University of North Dakota	y) 2011
	Ronald E. McNair Post-Baccalaureate Fellowship	2009-2013
	Ronald E. McNan Tost-Daccalaureate Penowship	2009-2019
CONFERENCES/	Rebel Predation and Foreign Aid,	
WORKSHOPS	Midwest Political Science Associaton - MPSA (Paper)	2019
	Conflicts 2018: Socio-ecological tipping points,	2010
	BIGCSS Summer School in Computational Social Science	2018
	Monte Carlo Simulation of spatial autocorrelation in Event History I	
	The Society for Political Methodology, Summer Meeting (Poster	
	The Society for Fontical Methodology, Summer Meeting (Foster)	) 2017
WORKING	"Rebel Predation and Foreign Aid"	
PAPERS	"Event Data in Space: Statistical Models of Machine Coded Vs.	Human Coded
	Data," with Ben Bagozzi and John Freeman	
	"Spatial Diffusion Effects on Post-Civil War Peace Duration"	
	"Spatial Dependency in Event History Models"	
	Spanial Bepondency in Event Thotoly Medels	
RESEARCH	International Relations: Diffusion and contagion of political confi	lict/violence
INTERESTS	Methodology: spatial models, event data, Bayesian analysis, simul	•
	111ctilodology. opasiai modess, event data, Bayestan anatysto, simul	<i>a00010</i>
SKILLS	Programming: R, R-Shiny, JAGS, BUGS, Python, Stata, ArcGIS	
ADDITIONAL	ICPSR University of Michigan, Ann Arbor, MI	
EDUCATION	Multilevel Modeling I	Summer 2017
	Rational Choice Theory	Summer 2017
	· ·	
	Multilevel Modeling II	Summer 2017
	Empirical Modeling of Social Science Theory: Advanced Topics	Summer 2017

TEACHING Teaching Assistant: POL 1025: Global Politics, UMN

POL 1026: Foreign Policy, UMN

POL 3085: Quantitative Analysis in Political Science, UMN

POL 4810: The Politics of Nuclear Weapons, UMN

Instructor: POL 3085: Quantitative Analysis in Political Science, UMN - Summer 2019

RESEARCH EXPERIENCE

REFERENCES

**EXPERIENCE** 

Research Assistant: John Freeman - Continuous space-time models, UMN

Jessica Stanton - Universal Jurisdiction and Civil War, UMN

freeman@umn.edu, 612-624-6018

OUTREACH University of Minnesota

Minnesota Graduate Student Methods Conference, Co-Organizer

Minnesota Political Methods Colloquium, Co-Chair

McNair Program: Student Mentor

2018 - Present
2017 - Present

University of South Dakota

TRIO Program: Upward Bound - Student Mentor 2016

Defendances John Freeman Professor University of Minnesota

Tanisha Fazal Associate Professor University of Minnesota

fazal007@umn.edu, 612-624-8261

Jessica Stanton Associate Professor University of Minnesota stantonj@umn.edu, 612-626-8910

Jane Sumner Assistant Professor University of Minnesota

jlsumner@umn.edu, 612-626-7825

Mark Bell Assistant Professor University of Minnesota msbell@umn.edu, 612-626-2889

Brian Urlacher Associate Professor University of North Dakota

brian.urlacher@und.edu, 701-777-3541

Vita date: March 25, 2019