Logan Stundal

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

EDUCATION	PhD, Political Science	ional Relations, Political Methodology	(expected 2021)
	MS, Applied Econom	ics, 2018 - present	(expected 2019)
	University of North Dakota, Grand Forks, ND		
	BA, Political Science	& Economics, magna cum laude.	2013
HONORS AND	University of Minneso	ta - Political Science	
AWARDS		ching Assistant Fellowship	2017-Present
	Political Science Sum		2017-Present
	Graduate Pre-Dissert	ation Research Fellowship	2017
		earch Fellowship in Political Economy	2016 - 2017
	University of Minnesota - Other		
		rch Fellowship - Honorable Mention	2018
		fication Scholarship - ICPSR (NSF Funded)	
	EITM Summer Certif		2017
	National Science Foundation Travel Grant (Political Methodology) University of North Dakota Ronald E. McNair Post-Baccalaureate Fellowship 2009-2013		
CONFERENCES/ Conflicts 2018: Socio-ecological tipping points,			
		nool in Computational Social Science	2018
	Monte Carlo Simulation of spatial autocorrelation in Event History Models,		
		ical Methodology, Summer Meeting (Poster	
WORKING PAPERS	Stundal, Logan. "Spatial Diffusion Effects on Post-Civil War Peace Duration" Stundal, Logan. "Spatial Dependency in Event History Models"		
DEGE A D GV	T	D:00 . 1	7 / . 1
RESEARCH INTERESTS	International Relations: Diffusion and contagion of political conflict/violence Methodology: spatial models, event data, Bayesian analysis, simulation		
SKILLS	Programming: R, JAGS, BUGS, Python, Stata, ArcGIS		
ADDITIONAL	ICPSR University of Mi	chigan, Ann Arbor, MI	
EDUCATION	Multilevel Modeling l		Summer 2017
	Multilevel Modeling II Sun		Summer 2017
			Summer 2017
Empirical Modeling of Social Science Theory: Advanced Topics Summer 20			Summer 2017
	Touching Assistant	POL 1025: Global Politics, UMN	
TEACHING	Teaching Assistant:	POL 1025: Global Politics, UMN POL 1026: Foreign Policy, UMN	
EXPERIENCE	POL 4810: The Politics of Nuclear Weapor		one IIMN
1 OL 4010: The Follies of Wacieur Weapons, UMN)1109, O 1V11V

 $\begin{array}{c} RESEARCH \\ EXPERIENCE \end{array}$

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

Jessica Stanton - Universal Jurisdiction and Civil War, UMN

OUTREACH

University of Minnesota

McNair Program: Student Mentor 2017 - Present

University of South Dakota

TRIO Program: Upward Bound - Student Mentor 2016

REFERENCES

John Freeman $\operatorname{Professor}$ University of Minnesota freeman@umn.edu, 612-624-6018 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 University of North Dakota Associate Professor

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