Logan Stundal

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

EDUCATION	PhD, Political Sc • Fields: Inter • Adviser: John MS, Geographic	nesota, Twin Cities, Minnicience, 2016 - present rnational Relations, Politica hn Freeman Information Systems, 2016 - th Dakota, Grand Forks, N	(expected 202 l Methodology present (expected 201	
	BA, Political Science	ence & Economics, magna c	um laude. 20)13
HONORS AND AWARDS	Political Science Graduate Pre-Dis Larson Graduate University of Nort Ronald E. McNa Other EITM Summer C EITM Summer C	Teaching Assistant Fellowsh Summer Fellowship ssertation Research Fellowsh Research Fellowship in Poli	20 nip 20 titical Economy 2016 - 20 wship 2009-20 CPSR (NSF Funded) 20 20)17)17)17)13)17
CONFERENCES & PRESENTATIONS	Monte Carlo Simulation of spatial autocorrelation in Event History Models, The Society for Political Methodology, Summer Meeting (Poster) 2017			
WORKING PAPERS	Stundal, Logan. "Spatial Diffusion Effects on Post-Civil War Peace Duration" Stundal, Logan. "Spatial Dependency in Event History Models"			
RESEARCH INTERESTS	International Relations: Diffusion and contagion of political conflict, civil wars Methodology: spatial models, event data, Bayesian analysis, simulation			
OUTREACH	University of Minnesota McNair Program: Student Mentor University of South Dakota TRIO Program: Upward Bound - Student Mentor		2017 - Prese Ientor 20	ent 016
SKILLS	Programming: R, JAGS, BUGS, Python, Stata, ArcGIS			
REFERENCES	John Freeman	Professor	University of Minnesot	
	Jane Sumner	Assistant Professor	freeman@umn.edu, 612-624-601 University of Minnesot	\mathbf{a}
	Mark Bell	Assistant Professor	jlsumner@umn.edu, 612-624-414 University of Minnesot	\mathbf{a}
	Brian Urlacher	Associate Professor	msbell@umn.edu, 612-624-414 University of North Dakot brian.urlacher@und.edu, 701-777-354	\mathbf{a}