## Logan Stundal

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

EDUCATION	University of Minnesota, Twin Cities, Minneapolis, MN  PhD, Political Science, 2016 - present  • Fields: International Relations, Political Methodology  • Adviser: John Freeman
	MS, Geographic Information Systems, 2016 - present (expected 2019) University of North Dakota, Grand Forks, ND
	BA, Political Science & Economics, magna cum laude. 2013
HONORS AND AWARDS	University of Minnesota  Political Science Teaching Assistant Fellowship Political Science Summer Fellowship Graduate Pre-Dissertation Research Fellowship Larson Graduate Research Fellowship in Political Economy University of North Dakota Ronald E. McNair Post-Baccalaureate Fellowship 2009-2013 Other EITM Summer Certification Scholarship - ICPSR (NSF Funded) 2017-2018 2017-
	EITM Summer Certification - ICPSR (NSF Funded) 2017 EITM Summer Certification - ICPSR 2017 National Science Foundation Travel Grant (Political Methodology) 2017
CONFERENCES/ WORKSHOPS	Conflicts 2018: Socio-ecological tipping points, BIGCSS Summer School in Computational Social Science 2018 Monte Carlo Simulation of spatial autocorrelation in Event History Models, The Society for Political Methodology, Summer Meeting (Poster) 2017
WORKING PAPERS	<ul><li>Stundal, Logan. "Spatial Diffusion Effects on Post-Civil War Peace Duration"</li><li>Stundal, Logan. "Spatial Dependency in Event History Models"</li></ul>
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 EDUCATION	ICPSR University of Michigan, Ann Arbor, MI  Multilevel Modeling I  Rational Choice Theory  Multilevel Modeling II  Empirical Modeling of Social Science Theory: Advanced Topics  Summer 2017  Summer 2017
TEACHING EXPERIENCE	<b>Teaching Assistant:</b> POL1025: Global Politics, UMN POL4810: The Politics of Nuclear Weapons, UMN

OUTREACH University of Minnesota

McNair Program: Student Mentor 2017 - Present

University of South Dakota

TRIO Program: Upward Bound - Student Mentor 2016

Jane Sumner Assistant Professor University of Minnesota jlsumner@umn.edu, 612-624-4144

Mark Bell Assistant Professor University of Minnesota msbell@umn.edu, 612-624-4144

Brian Urlacher Associate Professor University of North Dakota

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