
PERSONAL INFORMATION

Name:	Logan Stundal	Address:	Minneapolis, MN
Email:	stund005@umn.edu	Phone Number:	701-610-8586

EDUCATION

University of Minnesota	
Ph.D., Political Science	Anticipated Graduation: 2021
MGIS, Master of Geographic Information Science	Anticipated Matriculation: Summer 2017 - 2019
University of North Dakota	2013
B.A. Political Science	
B.A. Economics	
<i>Magna Cum Laude</i>	

SUBFIELDS

Field One:	International Relations
Field Two:	Political Methodology
Research Interest:	Civil War, GIS

WORKING PAPERS

- **Stundal, Logan.** "Rebel Fragmentation, Terrorism, and Post-War Peace Duration Models."

GRADUATE COURSES – FIRST SEMESTER

POL 8120	Core Course in Political Methodology	Final Grade: A-	2016
POL 8160	Maximum Likelihood Estimation	Final Grade: A	2016
POL 8460	Quantitative Methods in International Relations Research	Final Grade: A-	2016
FNRM 5131	GIS for Natural Resources	Final Grade: A	2016

GRADUATE COURSES – SECOND SEMESTER

GIS 5578	Programming in GIS	Currently enrolled	2017
POL 8160	Bayesian Statistics	Currently enrolled	2017
POL 8160	Event History Analysis	Currently enrolled	2017
POL 8402	International Security	Currently enrolled	2017
POL 8104	Professional Development	Currently enrolled	2017

SCHOLARSHIPS AND ACADEMIC HONORS

David and Janis Larson Graduate Research Fellowship in Political Economy	2016
Ronald E. McNair Post-Baccalaureate Fellowship	2009 - 2013
UND Dean's List	2008 - 2013
UND President's Honor Roll	2009 - 2012
UND Returning Student Scholarship	2010
UND Olson – McMaster Scholarship	2009
UND Robert Campbell Scholarship	2008
MSU-Bottineau Dean's List	2006 - 2008
Bottineau, ND: Chamber of Commerce Award	2008
Phi Theta Kappa International Honor Society – North Dakota Academic Honor	2008
MSU-B Academic Excellence Award	2008
MSU-B Academic Excellence Award	2007

RECENT PROFESSIONAL ENGAGEMENT

Discussant – Minnesota International Relations Colloquium <i>University of Minnesota</i>	2016
TRIO Program: Upward Bound – Camp Mentor <i>University of South Dakota</i>	2016

UNDERGRADUATE CONFERENCE AND PAPER PRESENTATIONS

McNair Graduate Conference – Paper <i>Grand Forks, ND</i>	2012
McNair Graduate Conference – Poster <i>Grand Forks, ND</i>	2011
Red River Corridor Political Science Conference – Paper <i>Winnipeg, Manitoba, Canada</i>	2011
Council for Undergraduate Research – Posters on the Hill <i>Washington, D.C.</i>	2011

UNDERGRADUATE RESEARCH EXPERIENCE

McNair Undergraduate Research Fellow <i>University of North Dakota</i>	2009 – 2013
Liberal Arts Department – Student Researcher <i>Minot State University – Bottineau</i>	2006 - 2008

RESEARCH SKILLS

- Statistics: R, JAGS, Stata, Arc GIS
- Programming: Python
- Typesetting: Latex

RESEARCH STATEMENT:

My research interest centers on acquiring a better understanding of how civil wars evolve using geospatial information. Incorporating spatial factors into statistical models exploring variation in war and post-war peace duration can help to identify policy-relevant covariates and help to produce accurate predictive models.

REFERENCES

John Freeman, Ph.D. 612-624-6018	Professor freeman@umn.edu	University of Minnesota
Mark Bell, Ph.D. 612-624-4144	Assistant Professor msbell@umn.edu	University of Minnesota
Jane Sumner, Ph.D. 612-624-4144	Assistant Professor jsumner@umn.edu	University of Minnesota

vita date: 02/2017