## Sean T. Norton

Contact 361 Hamilton Hall CB 3268 Website Information Chapel Hill, NC 27599-3265 stnorton@live.unc.edu Research Authoritarianism, computational social science, contentious politics, Bayesian modeling Interests EDUCATION The University of North Carolina at Chapel Hill, Chapel Hill, NC Ph.D., Political Science, Expected: May 2022 • Concentrations: Comparative Politics, Quantitative Methodology (minor) • Chair: Dr. Graeme Robertson • Committee: Dr. Joshua Tucker, Dr. Ted Enamorado, Dr. Nora Webb Williams M.A, Political Science (Comparative Politics), May 2018 • Topic: Local Opposition, Local Issues?: Exploring the Dynamics of Urban Competition in Authoritarian Regimes • Advisor: Graeme Robertson, Ph.D. The University of North Carolina at Greensboro, Greensboro, NC B.A., Political Science and Russian Studies (Double Major), May 2016 • Summa Cum Laude with Full University Honors ACADEMIC Higher School of Economics, Moscow, Russia APPOINTMENTS Visiting Researcher June 2019 International Center for Study of Institutions and Development OTHER Support Specialist 9/2019 - present EXPERIENCE Research Computing. UNC Information and Technology Services University of North Carolina at Chapel Hill 7/2018 - 9/2019 Replication Data Quality Reviewer: AJPS and SPPQ The Odum Institute for Research in Political Science, University of North Carolina at Chapel Hill Under Review 1. "Demolition and Discontent: Governing the Authoritarian City" Papers in 1. "Rally Around the Tweet?: Russian Disinformation and the Ukraine Crisis" PREPARATION 2. "The Electoral Consequences of Political Protest" (with Graeme Robertson) 3. "Decentralizing States, Decentralizing Protest?" (with Kaitlin Alper) AWARDS Fellowships Harold J. Glass USAF Graduate Fellow, 2020-2021 Research Awards Uhlman Fellowship • \$3,500 to support travel to GESIS Computational Social Science Summer School on methods for analyzing multimedia data

July 2019

Harriman Institute Travel Grant

• \$2,250 to support travel to EACES-HSE summer workshop "Political Economy of Development: Historical and Contemporary Factors"

June 2018

PRESENTATIONS ASEEES Annual Conference; Washington, DC (virtual) November 2020

PolMeth Annual Meeting XXXVII; Toronto, CA (virtual)

APSA Annual Meeting; Washington, DC

ASEES Annual Conference; Boston, MA

PolMeth Annual Meeting XXXV; Provo, UT

7th Annual ICSID Conference; Moscow, RU

Midwest Slavic Conference; Columbus, OH

Europe: East and West; Pittsburgh, PA

July 2020

August 2019

December 2018

July 2018

June 2018

April 2016

Teaching Assistant 2019

EXPERIENCE POLI 787 - Advanced Topics in Political Data Science (PhD Level)

Instructor: Ted Enamorado, Ph.D Department of Political Science,

University of North Carolina at Chapel Hill

Teaching Assistant 2018, 2020

POLI 203 - Race, Innocence, and the End of the Death Penalty

Instructor: Frank Baumgartner, Ph.D Department of Political Science,

University of North Carolina at Chapel Hill

Teaching Assistant 2017, 2018, 2019

POLI 230 - Introduction to Comparative Politics

Instructor: Rahsaan Maxwell, Ph.D Department of Political Science.

University of North Carolina at Chapel Hill

Service Graduate Assistant 8/2018 - 12/2018

Data Science Working Group, The College of Arts and Sciences

University of North Carolina at Chapel Hill

Reviewer for: American Journal of Political Science; Information, Communication &

Society

Language Skills Russian: working proficiency; 8 years of study

German: intermediate proficiency; 3 years of study

TECHNICAL SKILLS R programming language

Python programming language Machine learning in R and Python Natural language processing

rvaturar ranguage processi

Bayesian modeling

SQL

Stan programming language High performance computing

Webscraping

Geographic information systems

Replicable research

IATEX.

References Graeme Robertson

Professor Department of Political Science

University of Newth Counting of Change

University of North Carolina at Chapel Hill

Santiago Olivella

Assistant Professor Phone: +1 (919) 843-8633 Department of Political Science E-mail: olivella@unc.edu

Phone: +1 (919) 962-0408

 $\hbox{E-mail: graeme@email.unc.edu}$ 

University of North Carolina at Chapel Hill