Benjamin J. Radford

POLITICAL SCIENTIST · DATA SCIENTIST

■ benjamin.radford@uncc.edu | 🏕 benradford.github.io | 🞧 benradford

Professional Experience

Professional experience	
Assistant Professor	Charlotte, NC
University of North Carolina Charlotte	2019-Present
Public Policy Ph.D. Program & Political Science and Public Administration	
President & Chief Scientist	Alexandria, VA
LEVELUP RESEARCH, LLC	2018-Present
DARPA SafeDocs & DARPA Hybrid Fusion	
Principal Data Scientist	Arlington, VA
SOTERA DEFENSE SOLUTIONS / KEYW CORPORATION	2017-2018
DARPA cybersecurity attribution program	
Senior Data Scientist	Arlington, VA
CAERUS ASSOCIATES / CYBRAICS	2015–2016
DARPA Network Defense	
Education	
Ph.D. in Political Science	Durham, NC
Duke University	2016
M.A. in Political Science	Durham, NC
Duke University	2013
B.A. in Mathematics and International Studies	Asheville, NC
University of North Carolina at Asheville	2010
Grants & Contracts	
Co-PI, UNCC 12-Month Planning Grant (\$25,000)	2020
Subject Matter Expert, DARPA SafeDocs	2019–2022
Co-PI, DARPA Hybrid Fusion	2019–2020
Co-PI, DARPA contract	2019
PI, DARPA contract	2017-2018
Graduate Studies Fellowship, Duke University	2011–2016
Graduate School Conference Travel Fellowship, Duke University	2015, 14, 13
Peer-Reviewed Publications	
"Seeing the Forest and the Trees: Detection and Cross-Document Coreference Resolution Militarized Interstate Disputes" Proceedings of AESPEN 2020, LREC 2020: 35–41	2020
"Multitask Models for Supervised Protest Detection in Texts" Working Notes of CLEF 2019.	2019
"Automated Dictionary Generation for Political Event Coding" Political Science Research and Methods.	2019

"Enemy at the Gates: Variation in Economic Growth from Civil Conflict." Journal of Conflict Resolution: 61(10):2105-2129. with Shahryar Minhas.	2017
Technical and Policy Publications	
"Anomaly Detection in Cyber Network Data Using a Cyber Language Approach" Prepared for the 2018 ASA Symposium on Data Science and Statistics. Available at arXiv:1808.10742. with Bartley D. Richardson, Shawn E. Davis, Keegan Hines, and David Pekarek.	2018
"Sequence Aggregation Rules for Anomaly Detection in Computer Network Traffic" Prepared for the 2018 ASA Symposium on Data Science and Statistics. Available at arXiv:1805.03735. with Bartley D. Richardson and Shawn E. Davis.	2018
"Network Traffic Anomaly Detection Using Recurrent Neural Networks" Proceedings of the 2017 MSS National Symposium on Sensor & Data Fusion. Available at arXiv:1803.10769. with Leonardo Apolonio, Antonio Trias, and Jim A. Simpson.	2017
"Small-scale prediction of IEDs in Afghanistan using split-population duration regression" Submitted to the Office of Naval Research. with Andreas Beger and Michael D. Ward.	2015
"Comparing GDELT and ICEWS Event Data" Published online. Available at Research Gate. with Michael D. Ward, Andreas Beger, Josh Cutler, Matthew Dickenson, and Cassy Dorff.	2013
"The Evolution of US Policy towards Iran's Nuclear Program: Lessons for the Obama Administration" UNC Asheville Journal of Undergraduate Research.	2010
"Iran Likely to Take Accusatory Stance at CWC Review Conference" WMD Insights (April): 39-43.	2008
"Summary of Recent United Nations Security Council, European Union, and United States Sanctions Against Iran" WMD Insights (April): 44-50. with Leonard Spector.	2008
"Algeria, Emirates Plan Nonproliferation-Friendly Nuclear Programs; Egypt Keeps Fuel Cycle Options Open, Rejects Expanded IAEA Monitoring" WMD Insights (June): 2-7. with Leonard Spector.	2008
Software	
mmtsne A package for estimating multiple maps t-distributed stochastic neighbor embedding (multiple maps t-SNE) models in R. Open source and available on CRAN: https://cran.r-project.org/package=mmtsne	2017
Invited Talks	
Georgia Tech School of Electrical and Computer Engineering Machine Learning Approaches for Cybersecurity Incident Measurement	2019
DC Digital Analytics Multilingual Text Classification with Multitask Neural Networks	2018

Symposium on Data Science and Statistics, American Statistical Association Network Traffic Anomaly Detection Using Recurrent Neural Networks	2018
Conference on Applied Statistics in Defense, American Statistical Association Cyberlanguage: Enhancing cybersecurity through statistical and natural language processing techniques	2016
Working Papers	
"O-BlinC: Zero-Shot Bilingual Text Classification without Translation" with Yaoyao Dai.	Working paper
"Multilingual Word Embedding for Zero-Shot Text Classification" with Yaoyao Dai.	Working paper
"Varieties of Authoritarianism and Peace through Trade, 1950-1999" with Joseph Grieco and Christopher Gelpi.	Under review
Works in Progress	
"Structural Embedding for Explainable Word Vectors" "Forecasting Conflicts in Space and Time with Recurrent CNNs" "Inferring High-Resolution Latent Social Indicators from Unstructured Data"	with Yaoyao Dai
Conference Presentations	
Conference on Language Resources and Evaluation, AESPEN Workshop Annual Meeting of the Southern Political Science Association Annual Meeting of the American Political Science Association Conference on New Directions in Analyzing Text as Data Military Sensing Symposium, National Symposium on Sensor & Data Fusion Annual Meeting of the International Studies Association Annual Meeting of the Midwest Political Science Association Duke-UNC International Relations Workshop Teaching Experience	2020 2013, 2019, 2020 2015, 2018 2018 2017 2015 2013, 2014, 2015 2014
Instructor UNIVERSITY OF NORTH CAROLINA AT CHARLOTTE • GRAD 8009 & 6009: Data Science for Social Scientific Inquiry • GRAD 8101 & 8101: Linear Regression • POLS 3800: Independent Study • POLS 2220: Political Science Research Methods	Charlotte, NC 2019-Present
Invited Lecture GEORGE MASON UNIVERSITY • CSI 899: Computational Research and Applications	Arlington, VA Nov. 2017
Teaching Assistant for Professor Kyle Beardsley DUKE UNIVERSITY POLSCI 130: Introduction to Political Inquiry	Durham, NC 2013
Academic Service	

Organizing Committee Member, Reviewer, AESPEN LREC 2020	2020
Reviewer, British Journal of Political Science	2020
Reviewer, IEEE: Transactions on Network and Service Management	2019
Reviewer, Political Science Research & Methods	2018
Reviewer, International Studies Review	
Chair & Discussant, SPSA New Approaches in the Study of Terrorism and Civil War	2020
Discussant , APSA Panel on Prediction	2015
Judge, Northern Virginia Regional Science Fair	2019
Honors, & Awards	
Finalist, Data Visualization Contest, Duke University	2013
Graduated summa cum laude, University of North Carolina at Asheville	2010
Top Graduating Math Student, University of North Carolina at Asheville	2010
Distinction in International Studies , University of North Carolina at Asheville	2010
Finalist, Hasbro NERF Battle of the Ads	2010