Benjamin J. Radford

DATA SCIENTIST · QUANTITATIVE POLITICAL SCIENTIST · TS/SCI 4115 S. Four Mile Run Drive, Unit B, Arlington, VA 22204

□ (828) 674-1173 | benjamin.radford@gmail.com | september benradford.github.io | september benradf

Education	
Ph.D. in Political Science DUKE UNIVERSITY Subfields: Political Methodology and Security, Peace, & Conflict	Durham, NC 2016
Automated Learning of Event Coding Dictionaries for Novel Domains with an Application to Cyberspace	
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
Research Experience	
Principal Investigator & Principal Data Scientist	Arlington, VA
SOTERA DEFENSE SOLUTIONS AND DARPA I2O (CYBERSECURITY PROGRAM)	2017–Present
 Supervise a team of 10 data scientists and developers. Responsible for deliverables to program leadership including presentations and reports. Direct research on deep learning applications for cybersecurity attribution efforts. Perform and oversee data analysis tasks across several very large datasets. Write proposals and respond to solicitations for business development in US Government research space 	
Participant and Evaluator	Arlington, VA
DARPA Probabilistic Programming for Advanced Machine Learning Summer School	July–Aug., 2017
Provide feedback on performer technologies to DARPA program manager.	
Principal Data Scientist	Arlington, VA
 SOTERA DEFENSE SOLUTIONS AND DARPA I2O (Network Defense PROGRAM) Research applications of machine learning for cybersecurity incident detection. Lead research for clustering-based techniques. Implement human-in-the-loop system for feedback solicitation and data annotation. Investigate NLP techniques for cybersecurity including topic modeling, recurrent neural networks, and wo Present research to program leadership, DoD leadership at DARPA Demo Day, and to MIT Lincoln Laborato 	
Senior Data Scientist	Arlington, VA
CAERUS ASSOCIATES AND DARPA I2O (Network Defense Program)	2015–2016
Research applications of machine learning for cybersecurity incident detection.	
Research Assistant to Professor Michael D. Ward	Durham, NC
Duke University	2012–2015
 Spatial-temporal modeling for C-IED, a force protection program of the Office of Naval Research. Statistical forecasting for ICEWS, the Integrated Crisis Early Warning System. 	
Research Assistant to Professor Joseph M. Grieco	Durham, NC
Duke University	2012-2015
Intern	Washington, D.C.
JAMES MARTIN CENTER FOR NONPROLIFERATION STUDIES	2008

Selected Publications

"Automated Dictionary Generation for Political Event Coding"

Conditionally Accepted at *Political Science Research and Methods*.

2018

"Sequence Aggregation Rules for Anomaly Detection in Computer Network Traffic"	2018
Prepared for the 2018 ASA Symposium on Data Science and Statistics. Available at arXiv:1805.0373	5.
with Bartley D. Richardson and Shawn Davis.	2017
"Network Traffic Anomaly Detection Using Recurrent Neural Networks"	2017
Proceedings of the 2017 MSS National Symposium on Sensor & Data Fusion. with Leonardo Apolonio, Antonio Trias, and Jim A. Simpson.	
	2017
"Enemy at the Gates: Variation in Economic Growth from Civil Conflict." Journal of Conflict Resolution.	2017
with Shahryar Minhas.	
"Small-scale prediction of IEDs in Afghanistan using split-population duration	
regression"	2015
Submitted to the Office of Naval Research.	
with Andreas Beger and Michael D. Ward.	
"Comparing GDELT and ICEWS Event Data"	2013
Published online via Research Gate.	
with Michael D. Ward, Andreas Beger, Josh Cutler, Matthew Dickenson, and Cassy Dorff.	
"The Evolution of US Policy towards Iran's Nuclear Program: Lessons for the Obama	1
Administration"	2010
UNC Asheville Journal of Undergraduate Research.	
"Iran Likely to Take Accusatory Stance at CWC Review Conference"	2008
WMD Insights (April): 39-43.	
"Summary of Recent United Nations Security Council, European Union, and United	2008
States Sanctions Against Iran"	2008
WMD Insights (April): 44-50.	
with Leonard Spector.	
"Algeria, Emirates Plan Nonproliferation-Friendly Nuclear Programs; Egypt Keeps	2008
Fuel Cycle Options Open, Rejects Expanded IAEA Monitoring"	
WMD Insights (June): 2-7.	
with Leonard Spector.	
Software	
mmtsne	2017
A package for estimating multiple maps t-distributed stochastic neighbor embedding (multiple m	
Open source and available on CRAN: https://cran.r-project.org/package=mmtsne.	, , , , , , , , , , , , , , , , , , , ,
, , , , , , , , , , , , , , , , , , ,	
Selected Working Papers	
"Multilingual Word Embedding for Zero-Shot Text Classification"	Working paper
with Yaoyao Dai	working paper
"Varieties of Authoritarianism and Peace through Trade, 1950-1999"	Under review
varieties of hathoritation and reace through made, 1550 1555	onder review
Selected Conferences	
Conference Papers	Boston, MA
ANNUAL MEETING OF THE AMERICAN POLITICAL SCIENCE ASSOCIATION	Aug. 2018
"Automated Dictionary Generation for Political Event Coding"	-
"Multilingual Word Embedding for Zero-Shot Text Classification"	
"Caing Dallistia, Nuclear Durate in North Karaa and Outhursts on Twitter"	

BENJAMIN J. RADFORD CURRICULUM VITAE

2

"Going Ballistic: Nuclear Bursts in North Korea and Outbursts on Twitter"

Invited Talk	Reston, VA
AMERICAN STATISTICAL ASSOCIATION SYMPOSIUM ON DATA SCIENCE AND STATISTICS	May 2018
"Sequence Aggregation Rules for Anomaly Detection in Computer Network Traffic"	Way 2010
Conference Paper	Springfield, VA
MILITARY SENSING SYMPOSIUM, NATIONAL SYMPOSIUM ON SENSOR & DATA FUSION	Oct. 2017
"Network Traffic Anomaly Detection Using Recurrent Neural Networks"	OCI. 2011
Invited Talk	Washington, D.C.
CONFERENCE ON APPLIED STATISTICS IN DEFENSE, AMERICAN STATISTICAL ASSOCIATION	2016
"Cyber Language: Enhancing Cybersecurity Through Statistical and Natural Language Processing Techniqu	
Conference Paper	New Orleans, LA
Annual Meeting of the International Studies Association	new Orleans, LA
"Small-scale prediction of IEDs in Afghanistan using split-population duration regression"	2015
	San Francisco CA
Conference Paper Annual Meeting of the American Political Science Association	San Francisco, CA 2015
"Enemy at the Gates: Variation in Economic Growth from Civil Conflict"	2013
	Chianna II
Conference Paper	Chicago, IL
ANNUAL MEETING OF THE MIDWEST POLITICAL SCIENCE ASSOCIATION "Energy at the Cates: Variation in Economic Crowth from Civil Conflict"	2015
"Enemy at the Gates: Variation in Economic Growth from Civil Conflict"	D 1 110
Conference Paper	Durham, NC
DUKE-UNC INTERNATIONAL RELATIONS WORKSHOP	2014
"Embargoes and the Regional Small Arms Trade"	01:
Conference Paper	Chicago, IL
ANNUAL MEETING OF THE MIDWEST POLITICAL SCIENCE ASSOCIATION "Varieties of Authoritarianism and Dagge through Trade, 1050, 1000"	2014
"Varieties of Authoritarianism and Peace through Trade, 1950-1999"	
Conference Paper	Chicago, IL
ANNUAL MEETING OF THE MIDWEST POLITICAL SCIENCE ASSOCIATION "Autography Type and Capflist Outpages Associated the Polatics Parformance of Paragraphic Pagings in Way"	2013
"Autocracy Type and Conflict Outcome: Assessing the Relative Performance of Personalist Regimes in War"	- 4 4 -
Conference Paper	Orlando, FL
ANNUAL MEETING OF THE SOUTHERN POLITICAL SCIENCE ASSOCIATION	2013
"Primed for Defense: How I Learned to Start Worrying and Love the Bomb"	
Academic Service	
Reviewer	
POLITICAL SCIENCE RESEARCH & METHODS	2017
Discussant	San Francisco, CA
ANNUAL MEETING OF THE AMERICAN POLITICAL SCIENCE ASSOCIATION Panel on Prediction	2015
Reviewer	2015
International Studies Review	2015
Grants, Honors, & Awards	
	D 1 112
2011–2016 Graduate Studies Fellowship , Duke University	Durham, NC
2015, 14, 13 Graduate School Conference Travel Fellowship , Duke University	Durham, NC
2013 Finalist , Data Visualization Contest, Duke University	Durham, NC
2010 Graduated summa cum laude , University of North Carolina at Asheville 2010 Top Graduating Math Student , University of North Carolina at Asheville	Asheville, NC
 Top Graduating Math Student, University of North Carolina at Asheville Distinction in International Studies, University of North Carolina at Asheville 	Asheville, NC Asheville, NC
2010 Finalist , Hasbro NERF <i>Battle of the Ads</i>	ASHEVIILE, IVC
ZOTO FINANSE, HASSIO NEIGH DULLIE DULLIE AUS	

Teaching Experience

Invited Lecture Arlington, VA GEORGE MASON UNIVERSITY Nov. 2017

CSI 899: Computational Research and Applications

Teaching Assistant for Professor Kyle Beardsley

DUKE UNIVERSITY

POLSCI 130: Introduction to Political Inquiry

Durham, NC 2013

Programming_

- Python
- Scala
- Spark
- MFX
- MapReduce
- Hadoop & HDFS
- SQL

Research Interests

- Machine learning & artificial intelligence
- Deep learning & multitask modeling
- Cybersecurity & cyber conflict
- Forecasting & prediction
- Political methodology
- Information extraction
- Political security and conflict
- WMD & counter-proliferation