# Ryan J. Gallagher

#### NETWORK SCIENCE PH.D. STUDENT MERGING TEXT AND NETWORKS FOR COMPUTATIONAL SOCIAL SCIENCE

177 Huntington Ave., Boston, MA 02115

□ (617) 373-4222 | ☑ ryanjgallag@gmail.com | 🎢 ryanjgallagher.github.io/ | 🛅 ryanjgallag | 💆 ryanjgallag

Education \_\_\_\_

Northeastern University

Boston, MA

Ph.D. Network Science Sep. 2017 – PRESENT

**Advisor**: Prof. Brooke Foucault Welles

University of Vermont Burlington, VT

M.S. MATHEMATICS Aug. 2015 – May 2017

Advisors: Prof. Christopher M. Danforth, Prof. Peter Sheridan Dodds

**Graduate Certificate**: Complex Systems

University of Connecticut Storrs, CT

B.A. Mathematics, Summa Cum Laude Aug. 2011 – May 2015

Minor: Statistics

Experience \_\_\_\_\_

Research Assistant Boston, MA

NETWORK SCIENCE INSTITUTE, NORTHEASTERN UNIVERSITY

Aug. 2017 – PRESENT

Core Data Science Intern

Menlo Park, CA

Core Data Science, Facebook Sep. 2019–Nov. 2019

Visiting Research Assistant

Los Angeles, CA

Information Sciences Institute, University of Southern California

Jun. 2016/2017 – Aug. 2016/2017

Research Assistant

Burlington, VT

VERMONT COMPLEX SYSTEMS CENTER, UNIVERSITY OF VERMONT

Aug. 2015 – Aug. 2017

#### Publications \_\_\_\_

#### **PREPRINTS**

#### A Clarified Typology of Core-Periphery Structure in Networks

RYAN J. GALLAGHER, JEAN-GABRIEL YOUNG, BROOKE FOUCAULT WELLES. ARXIV PREPRINT 2005.10191, 2020.

#### **JOURNAL ARTICLES**

# Who Says What with Whom: Using Bi-Spectral Clustering to Organize and Analyze Social Media Protest Networks

KENNETH JOSEPH, RYAN J. GALLAGHER, BROOKE FOUCAULT WELLES. FORTHCOMING IN Computational Communication Research, 2020.

#### Reclaiming Stigmatized Narratives: The Networked Disclosure Landscape of #MeToo

RYAN J. GALLAGHER, ELIZABETH STOWELL, ANDREA G. PARKER, BROOKE FOUCAULT WELLES, *Proceedings of the ACM: Human-Computer Interaction (PACM: HCI)*, 3(CSCW), 2019. BEST PAPER HONORABLE MENTION AWARD.

#### Divergent Discourse Between Protests and Counter-Protests: #BlackLivesMatter and #AllLivesMatter

RYAN J. GALLAGHER, ANDREW J. REAGAN, CHRISTOPHER M. DANFORTH, PETER SHREIDAN DODDS. PLOS ONE, 13(4):E0195644, 2018.

#### Anchored Correlation Explanation: Topic Modeling with Minimal Domain Knowledge

**RYAN J. GALLAGHER**, KYLE REING, DAVID KALE, GREG VER STEEG. *Transactions of the Association for Computational Linguistics (TACL).* 5:529–542, 2017.

## Research Funding \_\_\_\_\_

#### **Measuring Affective Dynamics in Polarized Publics and Counterpublics**

\$1,580

CO-PI, NORTHEASTERN UNIVERSITY LAB FOR TEXT, MAPS, AND NETWORKS SEEDLING GRANT

Nov. 2019

UPCOMING	
or comme	
Reclaiming Stigmatized Narratives: The Networked Disclosure Landscape of #MeToo Cambridge	ΜΔ
·	, IVIA 2020
WERMINGTON COM ERENCE ON COMPONITION COOCINE SCIENCE (10202) 2020, MIT	2020
TALKS	
Diversity of Core-Periphery Structure in Real Networks  Buffalo	o, NY
THIRD NORTHEAST REGIONAL CONFERENCE ON COMPLEX SYSTEMS (NERCCS) 2020  Apr.	2020
Core-Periphery Decomposition of Online Social Protest Networks  Montreal	l, QC
SUNBELT 2019 Jun.	2019
The Networked Disclosure Landscape of #MeToo Burlington	n, VT
NETSCI 2019, UNIVERSITY OF VERMONT  May	2019
Mischaracterization of Core-Periphery Structure in Complex Networks  Burlington	n, VT
NETSCI 2019, UNIVERSITY OF VERMONT  May	2019
Core-Periphery Decomposition of Networked Publics and Counterpublics  Washington	
69TH ANNUAL INTERNATIONAL COMMUNICATION ASSOCIATION (ICA) CONFERENCE  May	2019
Word Shift: A General Method for Visualizing and Explaining Pairwise Comparisons  Seattle	, WA
Between Texts	2010
Text as Data 2018, University of Washington  Sep.	
Anchored Correlation Explanation: Topic Modeling with Minimal Domain Knowledge  New Orleans	
, ,	2018
Anchored Correlation Explanation: Topic Modeling with Minimal Domain Knowledge  Text as Data 2017, Princeton University  Oct.	1, INJ 2017
The Topic Topology of "Slacktivist" Networks  Indianapoli	
	2017
INFORMATION, SEEF-ORGANIZING DINAMICS AND STRCHRONIZATION ON NETWORKS SATELLITE STMFOSIOM, NETSCI 2011	2011
Honors & Awards	
HOHOIS & Awards	
Honors	
2019 <b>Invited Participant</b> , 1 Year Until 2020: US Election Research Workshop, Facebook <i>Menlo Part</i>	k, CA
2018 <b>Invited Participant</b> , Complex Networks Winter Workshop (CNWW) Québec City	, QC
2018 <b>Invited Participant</b> , Summer Institute in Computational Social Science (SICSS), Duke University Durham	
2017 Outstanding Masters Thesis Honorable Mention, University of Vermont  Burlington	
2015 <b>Honorary Inductee</b> , Pi Mu Epsilon Mathematics Honor Society, University of Connecticut Storrs	s, CT
Awards	
2019 <b>Best Paper Honorable Mention</b> , CSCW 2019, Association for Computing Machinery (ACM)  Austin	
2019 <b>NULab Travel Grant</b> , NULab for Texts, Maps, and Networks, Northeastern University  Boston	
<ul> <li>NetSI Travel Grant, Network Science Institute, Northeastern University</li> <li>NetSI Travel Grant, Network Science Institute, Northeastern University</li> <li>Boston</li> </ul>	
<ul> <li>NetSI Travel Grant, Network Science Institute, Northeastern University</li> <li>SYNS Travel Grant, Society of Young Network Scientists, NetSci 2017</li> </ul> Boston Indianapoli	
2015 <b>Outstanding Presentation Award</b> , Mathematical Association of America, Joint Math Meeting 2015 San Antonio	
2015 MAA Travel Grant, Mathematical Association of America, Joint Math Meeting 2015 San Antonio	
2014 MAA Travel Grant, Mathematical Association of America, Joint Math Meeting 2014 Baltimore	
	,
SCHOLARSHIPS 2017 Nam Sang Kil Scholarship in Mathematics, Department of Mathematics, University of Vermont Burlington	n VT
2014 <b>Bernard Sippin '52 Scholarship</b> , Department of Mathematics, University of Connecticut Stores	
2014 <b>Orange Scholarship</b> , The Homer Fund, Home Depot Storrs	
	,
Professional Service	

OPEN SOURCE SOFTWARE

Core DeveloperBoston, MAWord Shifterator: Python, Github.com/ryanjgallagher/shifteratorMay 2018 - PRESENTCore DeveloperLos Angeles, CAAnchored Corex Topic Model: Python, Github.com/gregversteeg/corex\_topicJun. 2017 - PRESENT

#### CONFERENCES, INSTITUTES, AND WORKSHOPS

**Program Committee** Southampton, UK Dec. 2019 - Jul. 2020 12TH AMC CONFERENCE ON WEB SCIENCE 2020 (WEBSCI) **Co-Organizer** Boston, MA SUMMER INSTITUTE IN COMPUTATIONAL SOCIAL SCIENCE (SICSS) 2019 PARTNER SITE Jun. 2018 - Dec. 2019 Co-Chair Burlington, VT Jun. 2018 – May 2019 SATELLITES, SCHOOLS, AND POSTERS, NETSCI 2019 **Co-Organizer** Boston, MA Jun. 2018 – Mar. 2019 Women's, Gender, and Sexuality Studies (WGSS) Symposium 2019: Women and Resilience Co-Organizer Boston, MA Jan. 2018 - Mar. 2018 CAUCUS FOR WOMEN IN NETWORK SCIENCE (WINS), COMPLENET 2018

#### DEPARTMENTAL SERVICE

**President** Boston, MA NETWORK SCIENCE GRADUATE STUDENT ASSOCIATION, NORTHEASTERN UNIVERSITY May 2019 - PRESENT **Graduate Student Representative** Boston, MA Admissions Committee, Network Science PhD Program, Northeastern University Jan. 2020 - Apr. 2020 **Vice President** Boston, MA NETWORK SCIENCE GRADUATE STUDENT ASSOCIATION, NORTHEASTERN UNIVERSITY May 2018 - May 2019 Organizer Boston, MA Jan. 2018 - Dec. 2018 NETWORK SCIENCE INSTITUTE JOURNAL CLUB, NORTHEASTERN UNIVERSITY **Co-Organizer** Burlington, VT Aug. 2016 - May 2017 AMIA (ALL MATH IS APPLIED) SEMINAR, UNIVERSITY OF VERMONT

#### PEER REVIEW

PLOS ONE JOURNAL OF COMPLEX NETWORKS INTERNATIONAL COMMUNICATION ASSOCIATION MOBILIZATION

SOCIAL MEDIA + SOCIETY AMERICAN SOCIOLOGICAL REVIEW SIGNS: JOURNAL OF WOMEN IN CULTURE AND SOCIETY ICWSM

SOCIUS TRANSACTIONS OF CHI (TOCHI) SOCIAL NETWORK ANALYSIS AND MINING WEBSCI

### Teaching \_

 Instructor
 Burlington, VT

 DEPARTMENT OF MATHEMATICS AND STATISTICS, UNIVERSITY OF VERMONT
 Aug. 2015 – Dec. 2016

Fall 2016 MATH19 Fundamentals of Calculus I Spring 2016 MATH17 Applications of Finite Math

Fall 2015 MATH17 Applications of Finite Math

 Help Session Tutor
 Burlington, VT

 DEPARTMENT OF MATHEMATICS AND STATISTICS, UNIVERSITY OF VERMONT
 Aug. 2015 – May 2017

DEPARTMENT OF MATHEMATICS AND STATISTICS, UNIVERSITY OF VERMONT Algebra, Precalculus, Finite Math, Calculus I, Calculus II

 Course Grader
 Burlington, VT

 DEPARTMENT OF MATHEMATICS AND STATISTICS, UNIVERSITY OF VERMONT
 Aug. 2016 – Dec. 2016

DEPARTMENT OF MATHEMATICS AND STATISTICS, UNIVERSITY OF VERMONT Fall 2016 CSYS300 Principles of Complex Systems

 Supplemental Instruction Leader
 Storrs, CT

UConn Academic Achievement Center, University of Connecticut

Jan. 2015 – May 2015

Spring 2015 MATH1132Q Calculus II