

STEFAN D. MCCABE

education *Northeastern University, PhD in Network Science, 2016–*

George Mason University, MA in Computational Social Science, 2014–2016

Thesis: “Communicating Sequential Agents: An Analysis of Concurrent Agent Scheduling”

Committee: Robert Axtell, Andrew Crooks, Kenneth Comer

George Mason University, BA in Government & International Politics, 2008–2013

employment Research Intern, Microsoft Research NYC. Advisor: David Rothschild (Summer 2020)

publications († indicates joint first authorship)

2021

Hughes, Adam G.,† **Stefan D. McCabe**,† William R. Hobbs, Emma Remy, Sono Shah, and David M. J. Lazer. “Using Administrative Records and Survey Data to Construct Samples of Tweeters and Tweets.” *Public Opinion Quarterly*. doi:10.1093/poq/nfab020

Shugars, Sarah, Adina Gitomer, **Stefan D. McCabe**, Ryan J. Gallagher, Kenneth Joseph, Nir Grinberg, Larissa Doroshenko, Brooke Foucalt Welles, and David Lazer. “Pandemics, Protests, and Publics: Demographic Activity and Engagement on Twitter in 2020.” *Journal of Quantitative Description: Digital Media* 1. doi:10.51685/jqd.2021.002

2020

Hartle, Harrison, Brennan Klein, **Stefan McCabe**, Alexander Daniels, Guillaume St-Onge, Charles Murphy, and Laurent Hébert-Dufresne. 2020. “Network Comparison and the Within-Ensemble Graph Distance.” *Proceedings of the Royal Society A* 476 (2243): 20190744. doi:10.1098/rspa.2019.0744. arXiv:2008.02415

working papers Green, Jon, Stefan McCabe, John Harrington, Sarah Shugars, and David Lazer. “Curation Bubbles: Domain Versus URL Level Analysis of Partisan News Sharing on Social Media.”

Klein, Brennan,† Timothy LaRock,† **Stefan McCabe**,† Leo Torres,† Lisa Friedland, Filippo Privitera, Brennan Lake, Moritz U. G. Kraemer, John S. Brownstein, David Lazer, Tina Eliassi-Rad, Samuel V. Scarpino, Alessandro Vespignani, and Matteo Chinazzi. In preparation. “Reshaping a Nation: Mobility, Commuting, and Contact Patterns During the COVID-19 Outbreak.” <https://covid19.gleamproject.org/mobility>

McCabe, Stefan, Leo Torres, Timothy LaRock, Syed Arefinul Haque, Chia-Hung Yang, Harrison Hartle, and Brennan Klein. In preparation. “netrd: A Library for Network Reconstruction and Graph Distances.” arXiv:2010.16019

Klein, Brennan, Harrison Hartle, Leo Torres, **Stefan D. McCabe**, Chia-Hung Yang, Timothy LaRock, David Saffo, et al. In preparation. “Comparing Methods for Reconstructing Networks from Time Series Data by Comparing Methods for Measuring Network Similarity.”

McCabe, Stefan D., David Lazer, William Minozzi, Michael A. Neblo, and Brian Rubineau. In preparation. “Timescales of Social Influence.”

conference
talks

2021

“Curation Bubbles,” oral presentation, Annual Meeting of the Midwestern Political Science Association, online conference. (with Jon Green, Sarah Shugars, John Harrington, David Lazer)

2020

“Twitter is Real Life (for Journalists),” oral presentation, Politics and Computational Social Science, online conference. (with David Rothschild)

“A Vocal Minority: Assessing the Representativeness of Tweeters and Tweets,” oral presentation, International Conference on Computational Social Science, online conference. (with Adam G. Hughes, William R. Hobbs, Emma Remy, Sono Shah, David Lazer)

2019

“Time Scales of Social Influence,” oral presentation, Annual Meeting of the Midwestern Political Science Association, Chicago, IL. (with David Lazer, William Minozzi, Michael Neblo, Brian Rubineau)

“Time Scales of Social Influence,” oral presentation, Political Networks Conference, Durham, NC. (with David Lazer, William Minozzi, Michael Neblo, Brian Rubineau)

“Local Edge Perturbations as a Measure for Community Persistence in Complex Networks,” poster, NetSci, Burlington, VT. (with Brennan Klein)

“Time Scales of Social Influence,” oral presentation, Sunbelt Conference, Montréal. (with David Lazer, William Minozzi, Michael Neblo, Brian Rubineau)

“Time Scales of Social Influence,” oral presentation, Annual Meeting of the American Political Science Association, Washington DC. (with David Lazer, William Minozzi, Michael Neblo, Brian Rubineau)

courses taught

2020

PHYS 5116: “Complex Networks and Applications” Fall 2020. (Graduate co-instructor)

2019

DS 2001: “Programming with Data: Social Science Practicum.” Fall 2019. (Undergraduate instructor)

service

Reviewer for *Connections*.

Program Committee, Politics and Computational Social Science conference, 2018–2019.

Treasurer, Network Science Institute Graduate Student Association, Fall 2019–

Student Representative, Network Science Institute Graduate Admission Council, 2020.

Co-organizer, Society of Young Network Scientists pre-conference event, NetSci, Burlington, VT, 2019.