STEFAN D. McCabe

Python (NetworkX, pandas, PySpark, matplotlib), R (tidyverse, ggplot2), SQL

Data Management Continuous integration, Apache Airflow, Unix command-line tools, git

Quantitative Methods Regression, causal inference, natural language processing, network analysis

Collaboration/Communication Teaching, interdisciplinary communication, code review

experience Lazer Lab, Northeastern University

09/2016-

Research Assistant

Work at all levels (theorizing, data engineering, analysis, writing) to study politics online.

Microsoft Research NYC 05/2020-09/2020

Research Intern

Worked with mentor to study agenda-setting among Twitter-using journalists.

education Northeastern University 09/2016-08/2022 (expected)

Ph.D., Network Science

Dissertation (in progress): "Essays on the Measurement of Online Behavior"

George Mason University 2016

MA, Computational Social Science

Thesis: "Communicating Sequential Agents: An Analysis of Concurrent Agent Scheduling"

George Mason University 2013

BA, Government & International Politics

selected Political Communication on Twitter

Projects Analyzed billions of Tweets connected to voter data to study patterns of political communication.

Work published in *Public Opinion Quarterly*, *Journal of Quantitative Description: Digital Media*.

Big Data Analysis of Compliance With Social Distancing

Processed terabytes of mobile-phone location events to study mobility changes during COVID-19. Dashboard and reports available online.

Network Comparison

 $Developed \ software, \ {\tt netrd}, \ to \ enable \ comparative \ analysis \ of \ graph \ distance \ measures.$

Work published in *Proceedings of the Royal Society A*, *Journal of Open Source Software*.

teaching Complex Networks and Applications
Graduate course, Fall 2020. Survey course on network science.

Programming with Data: Social Science Practicum

Undergraduate course, Fall 2019. Hands-on instruction using Python and social-science examples.