# Matthew D. Sweitzer, M.A.

Ph.D. Candidate

Phone: +1 (614) 292-6332 3086 Derby Hall
Email: email@matthewsweitzer.com 154 N. Oval Mall
Website: matthewsweitzer.com Columbus, OH 43210

#### Education

2015 – 2021 (anticipated) Ohio State University - Columbus

Ph.D., Communication

Dissertation:

"Selection homophily in dynamic political communication networks:

An interpersonal perspective."

Committee:

Dr. Robert Bond (Chair, School of Communication)

Dr. Skyler Cranmer (Political Science)

Dr. William Eveland, Jr. (School of Communication)

Dr. Hillary Shulman (School of Communication)

2015 – 2019 Ohio State University - Columbus

M.A., Communication

2008 – 2012 University of Missouri - Columbia

B.A., Communication, with honors

## Professional Experience

Postdoctoral Appointee – Machine Intelligence Group Sandia National Laboratories Graduate Technical Intern – Machine Intelligence Group Sandia National Laboratories July 31, 2021 – ongoing

May 6, 2019 – July 31, 2021

## Peer-Reviewed Publications

Bond, R. M., & **Sweitzer**, **M. D.** (*in press*). Political homophily in a large-scale online communication network. *Communication Research*. doi:10.1177/0093650218813655

Coronel, J. C., Bullock, O. M., Shulman, H. C., **Sweitzer, M. D.**, Bond, R. M., & Poulsen, S. (*in press*). Eye movements predict large-scale voting decisions. *Psychological Science*.

Coronel, J. C., Ott, J., Hubner, A., **Sweitzer, M. D.**, & Lerner, S. (*in press*). How are competitive framing environments transformed by person-to-person communication? An integrated social transmission, content analysis, and eye movement monitoring approach. *Communication Research*. doi:10.1177/0093650220903596

Hubner, A., McKnight, J., **Sweitzer, M. D.**, & Bond, R. M. (*in press*). Down to a r/science: Integrating computational approaches to the study of credibility on Reddit. *Computational Communication Research*. Pre-print: https://osf.io/uy85c

Coronel, J. C., Poulsen, S., & **Sweitzer**, **M. D.** (2020). Investigating the generation and spread of numerical misinformation: A combined eye movement monitoring and social transmission approach. *Human Communication Research*, 46(1), 25-54. doi:10.1093/hcr/hqz012

Holt, L. F., & Sweitzer, M. D. (2020). More than a black and white issue: Ethnic identity, social dominance orientation, and support for the Black Lives Matter movement. *Self and Identity*, 19(1), 16-31. doi:10.1080/15298868.2018.1524788

Melamed, D., Simpson, B., Harrell, A., Munn, C. W., Abernathy, J., & Sweitzer, M. D. (2020). Homophily and segregation in cooperative networks. *American Journal of Sociology*, 125(4), 1084-1127. doi:10.1086/708142

Sweitzer, M. D., & Shulman, H. C. (2018). The effects of metacognition in survey research: Experimental, cross-sectional, and content-analytic evidence. *Public Opinion Quarterly*, 82(4), 745-768. doi:10.1093/poq/nfy034

Coronel, J. C., & Sweitzer, M. D. (2018). Remembering political messages in dynamic information environments: Insights from eye movements. Human Communication Research, 44(4), 374-398. doi:10.1093/hcr/hqy006

Shulman, H. C., & Sweitzer, M. D. (2018). Advancing framing theory: Designing an equivalency frame to improve political information processing. Human Communication Research, 44(2), 155-175. doi:10.1093/hcr/hqx006

Shulman, H. C., & Sweitzer, M. D. (2018). Varying metacognition through public opinion questions: How language can affect political engagement. Journal of Language and Social Psychology, 37(2), 224-237. doi:10.1177/0261927X17707557

### Honors and Awards

| Best Paper Award for "More than a black and white issue" The International Society for Self and Identity   | 2020        |
|--|-------------|
| Doris Gildea Morgan Scholarship Award (senior researcher award) The Ohio State University School of Communication  | 2019        |
| Top Paper Award for "Investigating how person-to-person communication transforms frames" National Communication Association – Political Communication Division           | 2019        |
| Walter B. Emery Memorial Scholarship Award (junior researcher award) The Ohio State University School of Communication   | 2018        |
| Top Paper Award for "Eye movements as measures of memory in communication research" International Communication Association – Communication, Science, & Biology Division | 2017        |
| Travel Award International Communication Association – Communication, Science, & Biology Division  | 2017        |
| Graduate Fellowship Award Political Networks Conference  | 2017        |
| Honors Society Member<br>Lambda Pi Eta National Communication Honors Society, Chi Beta chapter   | 2011-       |
| Edward and Ellen Kniep Memorial Scholarship<br>University of Missouri  | 2008 - 2012 |
| John and Virginia Sutherland Scholarship<br>University of Missouri   | 2008 - 2012 |

## Additional Training

| Complex Systems Summer School Santa Fe Institute   | June 10 – July 6, 2018    |
|--|---------------------------|
| Workshops on social network analysis Political Networks Conference   | June 14 – 15, 2017        |
| Workshops on structural equation modeling<br>Statistical Horizons and The Ohio State University, School of Communication | August $8 - 9$ , $2016$   |
| Graduate teaching workshops  The Ohio State University, University Center for the Advancement of Teaching                | August $15 - 17$ , $2015$ |

## Academic Appointments

The Ohio State University

Graduate Research Associate

| Dr. Robert Bond    | Fall 2016 – Summer 2017, Spring 2020 |
|--------------------|--------------------------------------|
| Dr. David DeAndrea | Fall 2019                            |
| Dr. Lanier Holt    | Fall 2017 – Spring 2018              |
| Dr. Jason Coronel  | Summer 2016, Summer 2018             |

|     | 1  | •    |   |
|-----|----|------|---|
| Tea | сh | ın   | o |
| 100 |    | .111 | ╮ |

| Social Media – Instructor of Record                                    | Summer 2021 |
|--|-------------|
| no evaluation data   |             |
| $Communication\ Industry\ Research\ Methods- Laboratory\ Instructor$   | Spring 2021 |
| Dr. Jason Coronel; no evaluation data                                  |             |
| $Communication\ Industry\ Research\ Methods- \ Laboratory\ Instructor$ | Fall 2020   |
| Dr. Jason Coronel; Student evaluation: 4.44/5                          |             |
| Communication Industry Research Methods – Instructor of Record         | Summer 2020 |
| Student evaluation: 4.64/5   |             |
| $Communication\ Industry\ Research\ Methods- \ Laboratory\ Instructor$ | Spring 2019 |
| Dr. Olga Kamenchuk; Student evaluation: 4.67/5                         |             |
| $Communication\ Industry\ Research\ Methods$ — Laboratory Instructor   | Fall 2018   |
| Dr. Olga Kamenchuk; Student evaluation: 4.05/5                         |             |
| Persuasive Communication – Instructor of Record                        | Spring 2016 |
| Student evaluation: 4.74/5   |             |
| Crisis Communication – Teaching Assistant                              | Fall 2015   |
| Dr. Lanier Holt; no evaluation data                                    |             |

## Works in Progress

#### Revise and Resubmit

- Shulman, H. C., **Sweitzer, M. D.**, Bullock, O. M., Coronel, J. C., Poulsen, S., & Bond, R. M. Explaining how people vote on ballot initiatives with language difficulty and metacognition: Results from two ecological experiments. *Communication Research*.
- Sweitzer, M. D., & Bond, R. M. Selectivity in political discussion networks: Reassessing tie choice in dynamic, agent-based models. *Computational Communication Research*.

#### Manuscript Under Review

Bayer, J. B., **Sweitzer, M. D.**, Xiang, H., Mohan, S., & Myers, E. Retracing the Path of personal network curation into social media. *Journal of Communication*.

### Manuscript in Development

- **Sweitzer**, M. D., & Bond, R. M. Selectivity in political discussion networks: Human subjects Breadboard quasi-experiment. *Target: political communication subfield journal*.
- Sweitzer, M. D., Kittinger, R., Doyle, C., Naugle, A., Lakkaraju, K., Rothganger, F., & Verzi, S. Communicative vibration: A graph-theoretic approach to group stability in an online social network. *Target: complexity science journal.*
- Gunda, T., Sweitzer, M. D., Hornberger, G. M., Gilligan, J., & Witte, A. Water conservation narratives in U.S. newspapers and state law: A content analytic approach to policy agenda setting. *Target: general science journal*.
- Holt, L. F., & Sweitzer, M. D. Activating double standards: Examining how stereotypes about gender and race influence audiences' perceptions of women and African Americans profiled in news stories. *Target: psychology journal.*

## Published Proceedings

- Doyle, C., Naugle, A., Bernard, M., Lakkaraju, K., Kittinger, R., **Sweitzer, M. D.**, & Rothganger, F. (2020). Group formation theory at multiple scales. In R. Thomson, H. Bisgin, C. Dancy, A. Hyder, & M. Hussain (Eds.), Social, Cultural, and Behavioral Modeling, SBP-BRiMS 2020 (pp. 171-181). Springer. doi:10.1007/978-3-030-61255-9\_17
- Berkemer, S. J., Cheong, S. L., Edgerton, J., Kogan, M., Laisshram, R., Pacheco, A. R., Shannon, A., **Sweitzer, M. D.**, & Wang, X. (2019). A study on public transport mobility flows in Singapore. In *2018 Complex Systems Summer School Proceedings*, (pp. 22). Santa Fe, NM: Santa Fe Institute. Retrieved from https://wiki.santafe.edu/images/9/9d/Proceedings\_2018\_v2.pdf
- Gunda, T., Sweitzer, M. D., Comer, K. T., Finn, C., Murillo-Sandoval, S., & Huff, J. (2019). Evolution of water narratives in local U.S. newspapers: A case study of Utah and Georgia. In 2018 Complex Systems Summer School

Proceedings, (pp. 9). Santa Fe, NM: Santa Fe Institute. Retrieved from https://wiki.santafe.edu/images/9/9d/Proceedings 2018 v2.pdf

#### Conference Presentations

National Communication Association (NCA) Annual Convention

2020

Retracing the Path of personal network curation into social media

Bayer, J. B., Sweitzer, M. D., Xiang, H., Mohan, S., & Myers, E.

International Conference on Social Computing, Behavioral-Cultural Modeling, & Prediction and Behavior Representation in Modeling and Simulation (SBP-BRiMS)

2020

Group formation theory at multiple scales

Doyle, C., Naugle, A., Bernard, M., Lakkaraju, K., Kittinger, R., Sweitzer, M. D., & Rothganger, F.

International Conference on Complex Systems (ICCS)

2020

 $Communicative\ vibration:\ A\ graph-theoretic\ approach\ to\ group\ stability\ in\ an\ online\ social\ network$ 

Sweitzer, M. D., Kittinger, R., Doyle, C., Naugle, A., Lakkaraju, K., Rothganger, F., & Verzi, S.

Association for Education in Journalism and Mass Communication (AEJMC) Annual Conference

2020

Transforming science information via person-to-person communication: Insights from experimental transmission chains and eye movements

Hubner, A., Coronel, J. C., Ott, J., Sweitzer, M. D., & Lerner, S.

International Communication Association (ICA) Annual Convention

2020

Explaining how people vote on ballot initiatives with language difficulty and metacognition: Results from two ecological experiments

Shulman, H. C., Sweitzer, M. D., Bullock, O. M., Coronel, J. C., Bond, R. M., & Poulsen, S.

Examining how stereotypes cue double-standards for Blacks and women in news

Holt, L. F., & Sweitzer, M. D.

Thinking reflectively or intuitively: How cognitive reflection moderates the effect of language complexity on abstention Poulsen, S., Coronel, J. C., Sweitzer, M. D., Bullock, O. M., Shulman, H. C., & Bond, R. M.

National Communication Association (NCA) Annual Convention

2019

Choice homophily in political discussion networks: Evidence from formal dynamic models of the selectivity function Sweitzer, M. D.

Investigating how person-to-person communication transforms frames: A combined social transmission, content analysis, and eye movement monitoring approach (top paper)

Coronel, J. C., Ott, J., Sweitzer, M. D., Hubner, A., & Lerner, S.

International Communication Association (ICA) Annual Convention

2019

Using eye movements to determine when laboratory findings can be generalized to naturalistic settings: Linguistic features of messages and real-world voting behaviors

Coronel, J. C., Bullock, O., Shulman, H. C., Sweitzer, M. D., Bond, R. M., & Poulsen, S.

American Geophysical Union (AGU) Fall Meeting

2018

Evolution of water narratives in local U.S. newspapers

Witte, A., Hornberger, G. M., Gunda, T., Gilligan, J., & Sweitzer, M. D.

American Political Science Association (APSA) Annual Meeting

2018

Political homophily in a large-scale online communication network

Bond, R. M., & Sweitzer, M. D.

International Communication Association (ICA) Annual Convention

2018

Political homophily in a large-scale online communication network

Bond, R. M., & Sweitzer, M. D.

Down to a r/science: Integrating computational approaches to the study of communication on Reddit

Bond, R. M., Hubner, A., McKnight, J., & Sweitzer, M. D.

The generation and spread of numerical misinformation: A combined eye movement and social transmission approach Coronel, J. C., Poulsen, S., & Sweitzer, M. D.

| Association for Education in Journalism and Mass Communication (AEJMC) Annual Conference  | 2018 |
|---|------|
| More than a black and white issue: Racialized identity and support for Black Lives Matter Holt, L. F., & Sweitzer, M. D.                  |      |
| National Communication Association (NCA) Annual Convention  | 2017 |
| Survey of surveys: A content analysis of the language complexity in public opinion polls Sweitzer, M. D., & Shulman, H. C.                |      |
| Political Networks (PolNet) Conference  | 2017 |
| Partisan network selection: Theoretical and agent-based models of homophilic political discussion networks Sweitzer, M. D., & Bond, R. M. |      |
| International Communication Association (ICA) Annual Convention   | 2017 |
| Eye movements as measures of memory in communication research (top paper) Coronel, J. C., & Sweitzer, M. D.                               |      |
| National Communication Association (NCA) Annual Convention  | 2016 |
| Advancing framing theory: Using frames to improve public opinion via metacognition Shulman, H. C., & Sweitzer, M. D.                      |      |
| American Political Science Association (APSA) Annual Meeting  | 2016 |
| Television news content predicts political knowledge<br>Sweitzer, M. D., & Bond, R. M.  |      |
| Using structural topic models to assess television news content Bond, R. M., & Sweitzer, M. D.  |      |
| Research Grants   |      |
| Miller Research Award, \$17,288.87 - Ohio State University, School of Communication Principal Investigator: Jason Coronel                 | 2018 |

### Service

International Communication Association - Political Communication Division Invited Reviewer (Autumn 2017, 2018, 2019, 2020)

International Communication Association - Computational Methods Group Invited Reviewer (Autumn 2020)

National Communication Association - Political Communication Division Invited Reviewer (Spring 2018, 2019, 2020)

Ohio State University School of Communication Peer Mentor (Autumn 2018–Spring 2019)

Ohio State University School of Communication - Graduate Student Organization Treasurer (Autumn 2016–Summer 2017)

### Professional Memberships

| International Communication Association (ICA) | Member, 2017 – present |
|---|------------------------|
| National Communication Association (NCA)      | Member, 2016 – present |
| American Political Science Association (APSA) | Member, 2016 – present |

# References

Dr. Robert Bond (advisor) School of Communication The Ohio State University bond.136@osu.edu

Dr. William Eveland, Jr. (committee) School of Communication The Ohio State University eveland.6@osu.edu

Dr. Lanier Holt (teaching) School of Communication The Ohio State University holt.341@osu.edu Dr. Hillary Shulman (committee) School of Communication The Ohio State University shulman.36@osu.edu

Dr. Jason Coronel (research) School of Communication The Ohio State University coronel.4@osu.edu