Updated March 2025 Matthew J. A. Craig

Information Integrity Institute 420 Communications Building 1345 Circle Park Dr., Knoxville, TN 37996 www.matthewjacraig.com mcraig27@utk.edu Office: +1 (865) 974-0851 ©0000-0002-4824-566X

EDUCATION

n

Ph.D. Communication & Information, Kent State University, 2024

Dissertation: "Human-Machine Communication Privacy Management: An examination of Privacy Expectations, Practices, Breakdowns, and Recalibration with Social Media Algorithms"

CT

т7

•11

Committee: Michael Beam (Chair), Jeffrey T. Child, Mina Choi, Judith Gere.

M.A. Communication, Western Michigan University, 2020

1 4

B.A. Organizational Communication, Western Michigan University, 2017

тт .

PROFESSIONAL EXPERIENCE

1 D

2024-	Information Integrity Institute
2024	Campaign Manager, Thomas Whitener for Kalamazoo County Treasurer
2024-	Part-time instructor, Western Michigan University School of Communication
21-22	Consultant/Digital Research Associate, Voters Not Politicians
20-24	Graduate Research Assistant, Kent State University College of Communication & Information
2020	Campaign Manager, Thomas Whitener for Kalamazoo County Treasurer
18-20	Graduate Assistant, Western Michigan University School of Communication
2018	Regional Field Director, George Franklin for Congress
17-18	Coalition Director/Government Relations, Michigan Coalition for HIV Health and Safety
2016	Field Organizer, Michigan Democratic Party
2014	Labor Relations Intern, Jon Hoadley for State Representative
2013	Campus Organizing Intern, Tracy Hall for Kalamazoo City Commissioner
12-15	Program Assistant, Western Michigan University Office of Lesbian, Bisexual, Gay, and Transgender Student Services
2012	Campus Organizing Fellow, Obama for America

RESEARCH PROGRAM

Research Areas

Impacts of the proliferation of AI (and AI-hype) on society (AI ethics) and privacy management; Human-Machine Communication; Human-Computer Interaction; Human-Robot Interaction; Emerging Media & Technology; Computational Methods; Computer-Mediated Communication; Virtual Reality

Grant and Funding Activity

External Funding

- EF3. Questioning Reality Conference (QR25) Fellowship (Funded: \$2,500 CAD) Data Sciences Institute, University of Toronto Duration: 2025
- EF2. Social Science Foo Camp Travel Grant (Funded: \$595) Alfred P. Sloan Foundation Duration: 2025

EFI. Research Cultivation Grant (Funded: \$11,588) National Communication Association Role: Key personnel (Choi, PI, Lin Co-PI, Kim, Co-PI) Project: The effect of VR contact on American domestic students' attitudes toward international students from Asian countries Duration: 2023–2024 Related Work: J9. UR2. C16. C20.

Internal Funding

IF5.Faculty Research and Innovation Grant (Funded: \$2,000)
College of Communication & Information, University of Tennessee, Knoxville
Role: Principal Investigator
Project: Measuring Human-Machine Communication Privacy Management
Duration: 2024-2025

IF4. Research and Creative Activity Grant (Funded: \$6,000) College of Communication & Information, Kent State University

Role: Principal Investigator Project: Human-Machine Communication Privacy Management: An Examination of Privacy Expectations, Breakdowns, and Recalibration Practices with Social Media Algorithms. Duration: 2024 Related Work: J8. RR1. UR3. JS2. JS1. IRB1.

 IF3. Research Grant (Funded: \$2,000) Graduate Student Senate, Kent State University Role: Principal Investigator Project: Human-Machine Communication Privacy Management: An Examination of Privacy Expectations, Breakdowns, and Recalibration Practices with Social Media Algorithms. Duration: 2024 Related Work: J8. JS2. IF2.Research and Creative Activity Grant (Funded: \$1,200)
College of Communication & Information, Kent State University
Role: Key personnel (Silva, PI)
Project: TikTok Algorithmic Responsiveness and Well-Being.
Duration: 2023
Related Work: URI. C13, C12.

IF1.Research and Creative Activity Grant (Funded: \$11,680)
College of Communication & Information, Kent State University
Role: Key personnel (Choi, PI)
Project: The effect of VR contact on American domestic students' attitudes toward
international students.
Duration: 2023-2024
Related Work: J9. UR2. C14. C20.

Awards and Honors

- **2025** Star Reviewer Award, International Communication Associaiton Human, Machine Communication Interest Group
- **2025** Top Panel Award, Central States Communication Association Graduate Student Caucus
- **2024** Top Paper Award, Central States Communication Association Communication & Technology Interest Group
- 2023 Domestic Travel Award, Kent State University Graduate Student Senate
- 2022 OCA Distinguished Graduate Student, Ohio Communication Association
- 2022 Domestic Travel Award, Kent State University Graduate Student Senate
- **2020** Department-Level Graduate Research & Creative Scholar Award, Western Michigan University School of Communication
- 2019 Student Caucus Travel Award, National Communication Association NCA Diversity Council
- 2019 All University Graduate Research & Creative Scholar Award, Western Michigan University
- 2019 Department Level Graduate Research & Creative Scholar Award, Western Michigan University School of Communication

Refereed Journal Articles and Conference Proceedings

*Computer Science research is typically published in peer-reviewed conference proceedings. HRI has an acceptance rate of 24%. Full-length papers accepted and published are refereed.

J9. Choi, M., Lin, M.-C., **Craig, M. J. A.**, & Kim, J. (In press). Vicarious virtual intergroup contact: Exploring domestic students' attitudes toward domestic and international students through watching collaborative gameplay. *Communication Quarterly*. https://doi.org/10.1080/01463373.2025.2478833

- J8. Craig, M. J. A., & Child, J. T. (Accepted pending revisions). What's mine is(not) yours: A CPM analysis of privacy breakdowns and recalibration practices in the social media algorithm context. *Human-Machine Communication*. https://doi.org/10.31235/osf.io/mqckr
- J7. Craig, M. J. A., Lin, X., Edwards, C. & Edwards., A. (2024). Over(under) accommodative voice-based assistants: The mediating effects of perceived accommodation when applying stereotype content models to machines. *Computers in Human Behavior: Artificial Humans, 2*(2), 100102. https://doi.org/10.1016/j.chbah.2024.100102
- J6. Etzrodt, K., Kim, J., van der Groot, M. J., Prahl, A., Choi, M., Craig, M. J. A., Dehnert, M., Engesser, S., Frehmann, K., Grande, L., Leo-Liu, J., Liu, D., Mooshammer, S., Rambukkana, N., Rogge, A., Sikström, P., Son, R., Szczuka, J., Wilkenfeld, N., Xu, K., ... Edwards, C. (2024). What HMC teaches us about authenticity. *Human-Machine Communication*, 8, 227–251. https://doi.org/10.30658/hmc.8.11
- J5. Craig, M. J. A., & Choi, M. (2024). The role of affective and cognitive involvement in the mitigating effects of AI source cues on Hostile Media Bias. *Telematics and Informatics*, *88*, 102097. https://doi.org/10.1016/j.tele.2024.102097
- J4. Craig, M. J. A., & Edwards, C. (2021). Feeling for our robot overlords: Perceptions of emotionally expressive social robots in initial interactions. *Communication Studies*, 72(2), 251–265. https://doi.org/10.1080/10510974.2021.1880457
- J3. Craig, M. J. A. (2021). Robots, AI, Automation, and those who define them [Special issue]. *Popular Culture Studies Journal*, 9(1), 233–248. https://www.mpcaaca.org/ _files/ugd/5a6d69_8e82e21052d34aa8b5b744fc56f30913.pdf#page=241
- J2. *Craig, M. J. A., Edwards, C., & Edwards, A. (2020) "But they're my avatar": Examining character attachment to android avatars in Quantic Dream's Detroit: Become Human. In *Companion of the 2020 ACM/IEEE International Conference on Human-Robot Interaction (HRI)* (pp. 169–170). ACM. https://doi.org/10.1145/3371382.3378298
- J1. *Craig, M. J. A., Edwards, C., Edwards, A., & Spence, P. (2019). Impressions of message compliance-gaining strategies for considering robot rights. In 14th ACM/IEEE International Conference on Human-Robot Interaction (HRI) (pp. 560–561). IEEE. https://doi.org/10.1109/HRI.2019.8673117

Book Chapters

- BC6. Craig, M. J. A., Edwards, C., & Edwards, A. (in press). Human-Computer Interface Design. In R. Gershon (Ed.), *De Gruyter Handbook of Media Technology and Innovation*. De Gruyter.
- BC5. Spence, P., Edwards, C., & Craig, M. J. A. (2024). Interacting with social robots: The influence of their distinctive cues, behavioral capabilities, and affordances on social interaction and well-being. In L. Fortunati and A. Edwards (Eds.), *De Gruyter Handbook of Robots in Society and Culture* (Vol. 3, pp. 335–353). De Gruyter. https://doi.org/10.1515/9783110792270-018
- BC4. Child, J. T., & Craig, M. J. A. (2024). Social media, disclosure, and identity management: Interaction with others. In J. S. Owlett & K. R. Rossetto (Eds.), Social Media and Personal Relationships. (pp. 17–29). Cognella.

- BC3. Child, J. T., & Craig, M. J. A. (2024). Intentional and mindful social media use: Perspectives on digital literacy and presence. In K. R. Rossetto and E. M. Martin (Eds.), *The Journey into College and Career: Cultivating Resilience among Challenges*. (pp. 167–176). Kendall Hunt Publishing.
- BC2. Edwards, C., & Craig, M. J. A. (2023). HMC in the Educational Context. In A. Guzman, R. McEwen, and S. Jones (Eds.), *The SAGE Handbook of Human-Machine Communication*. (pp. 500–506). SAGE.
- BC1. Craig, M. J. A., & Edwards, C. (2021). Nonverbal communication in Human-Machine Communication: Wait, robots can have faces? In C. Liberman and J. Wrench (Eds.), *Casing Nonverbal Communication*. (pp. 267–280). Kendall Hunt.

Current Research/Works in Progress

Manuscripts Under Revise and Resubmit

RR1. Craig, M. J. A. Human-Machine Communication Privacy Management, privacy fatigue, and the conditional effects of algorithm awareness on privacy co-ownership in the social media context. https://doi.org/10.31235/osf.io/7hkwx

Manuscripts under review

- UR3. Craig, M. J. A., & Segijn, C. M., Not just clicks: The strategic human-algorithm dance in social media advertising.
- **UR2.** Choi, M., **Craig, M. J. A.**, Lin, M.-C., & Kim, J. Virtual reality for intergroup contact: Impact on attitudes and anxiety between domestic and international students.
- **UR1. Craig, M. J. A.**, Choi, M., Hassan, T., Zhu Y., Quintela, P. G., Noi, S. M., & Silva, D. E. Responsive algorithms: Investigating the influence of TikTok users' perceived algorithm responsiveness & (in)sensitivity on well-being via self-determination.

Manuscripts in Preparation for Journal Submission

- JS2. Craig, M. J. A. Measuring privacy turbulence in the human-algorithm interaction context.
- **JS1. Craig, M. J. A.** & McEwan, B. Users' folk theory about ChatGPT and application of theory of planned behavior.

Data Analysis

- **DA4.** Horne, B. D., & **Craig, M. J. A.** Experience with and Exposure to Generative AI Tools is Associated with Increased use of Machine Heuristic in New Contexts.
- **DA3. Craig, M. J. A.**, De Moya, M., Horne, B. D., Kotowski, M. R., Luther, C. A., & Riedl, M. J. Examining the relationship between self-perceived influencer traits and online behaviors.
- **DA2.** Craig, M. J. A., De Moya, M., Horne, B. D., Kotowski, M. R., Luther, C. A., & Riedl, M. J. Perceived influence from online political influencers/content creators.
- DA1. Craig, M. J. A., & Horne, B. D. Content Warning Labels are Not Effective for People with Extreme Views.

Data Collection

DC1. Merrill, K. A., Jr., & **Craig, M. J. A.** Comparative study on AI, health, and privacy concerns among patients and healthcare providers.

Under IRB Review

IRBI. Craig, M. J. A. Validating an Algorithmic Literacy instrument in US sample using Item Response Theory.

Selected and Recent Invited Talks, Panels, and Guest Lectures

*denotes panel organizer

- *Whiteside, A., Wilcox, C., Watson, O., Oh, Y. J., Craig, M. J. A., Edwards, A. L., & Poyner-Smith, K. (2025, April 1–6). What now?: Navigating post-graduate positions [Top panel presentation]. Central States Communication Association 94th Annual Convention, Cincinnati, OH, United States.
- **T8. Craig, M. J. A.** (2025, February 7–9). Tentative title: What privacy means to users in human-AI interaction. [Talk]. Social Science Foo (Friends of Tim O'Reilly) Camp hosted at Meta HQ, Menlo Park, CA, United States. *Note.* An invitation-only "unconference" organized by O'Reilly, Meta, Sage, and the Alfred P. Sloan Foundation.
- *Wang, T. R., Anderson, J., Atay, A., Bilge, N, Child, J. T., Craig, M. J. A., Mehltretter Drury, S. A., Edwards, A. L., Edwards, A., Edwards, C., Knobloch, K., Lengel, L. M., Lin, X., Marino, M. I., Omilion-Hodges, L. M., Rahut, D. Roscoe, R. A., & Vanderbeke, M. (2024, June 20–24). Partner Panel: Central States Communication Association Current and Future Research Directions [Panel presentation]. International Communication Association 74th Annual Convention, Gold Coast, QLD, Australia.
- *Atay, A., Herbig, A., Fassett, D. L., Craig, M. J. A., Edwards, C., & Rahut, D. (2024, April 2–7). *Teaching, Learning, and Researching in the Era of AI* [Panel presentation]. Central States Communication Association 93rd Annual Convention, Grand Rapids, MI, United States.
- T5. *Jung, B., Craig, M. J. A., Dehnert, M., Duan, Z., Lee, SK., McEwan, B., Miller, L. C. (2023, November 16–19). Authenticities of Information and Identities in Emerging Mediation Contexts [Panel presentation]. National Communication Association 109th Annual Convention, National Harbor, MD, United States.
- T4. Craig, M. J. A. (2023). Ethics in AI and media: Navigating the digital frontier. Guest lecture in Media, Power and Culture (MDJ 20001) taught by Peter Bobkowski, Kent State University.
- **T3.** *Craig, M. J. A., Wilcox, C., Whiteside, A., Pringle, M., & Ofori-Parku, G. M. (2023, March 29–April 2). *Navigating the ivory—A space for graduate student peer mentorship* [Panel presentation]. Central States Communication Association 92nd Annual Convention, St. Louis, MO, United States.
- T2. *Kim, J., Edwards, A., Edwards, C., Spence, P., Lin, X., Craig, M. J. A., Beattie, A., Jin, X., & Richards, R. (2022, March 30-April 2). *Building a lab across different institutions* [Panel presentation]. Central States Communication Association 91st Annual Convention, Madison, WI, United States.

 TI. *Craig, M. J. A., Johnson, R. M., Walker-Pecoraro, D. A., Roberts, K., Sapurtra, R., & Whitehead, E. (2020, November 19–22). *At the crossroads of coming out and online identities* [Panel presentation]. National Communication Association 106th Annual Convention, Indianapolis, IN, United States.

Selected Competitive Refereed Papers Presented

- C20. Choi, M., Craig, M. J. A., Lin, M.-C., & Kim, J. (2025, June 12–16). Virtual intergroup contact: Exploring US domestic students' attitudes towards domestic and international students through collaborative gameplay [Paper presentation]. International Communication Association 75th Annual Convention, Denver, CO, United States.
- C19. Edwards, A. L., Beattie, A., Giles, M., Craig, M. J. A., Richards, R. J. (2025, June 12–16). *Research in progress: Extending the effects of coherence to the rules of virtual groups: Trust, liking, and performance in computer-mediated communication* [Paper presentation]. International Communication Association 75th Annual Convention, Denver, CO, United States.
- C18. Beattie, A., Edwards, A. L., Richards, R. J., Craig, M. J. A., & Frederick, A. (2025, June 12–16). *GIFT: "Spot the bot?": AI and human communication* [Paper presentation]. International Communication Association 75th Annual Convention, Denver, CO, United States.
- C17. Edwards, A. L., Beattie, A., Giles, M., Craig, M. J. A., & Frederick, A. (2025, June 12–16). *GIFTS: Bridging the digital divide: Exploring family communication in the digital age* [Paper presentation]. International Communication Association 75th Annual Convention, Denver, CO, United States.
- **C16.** Choi, M., Lin, M.-C., **Craig, M. J. A.**, & Kim, J. (2024, April 2–7). *Vicarious virtual intergroup contact: Exploring attitudes of domestic students toward domestic and international students through collaborative gameplay* [Top Paper presentation, COMBOT Labs Award - Communication and Technology Interest Group]. Central States Communication Association 93rd Annual Convention, Grand Rapids, MI, United States.
- C15. Craig, M. J. A., Zhu, Y., Silva, D. E., Noi, S. M., Hassan, T., & Choi, M. (2023, November 16–19). It listens to me so I feel well and connected: Investigating the influence of TikTok users' perceived algorithm responsiveness & (in)sensitivity on well-being via self-determination [Paper presentation]. National Communication Association 109th Annual Convention, National Harbor, MD, United States.
- CI4. Choi, M., Craig, M. J. A., Hassan, T., Zhu, Y., Quintela, P. G., Noi, S. M., & Silva, D. E. (2023, May 24–28). Why don't you listen to me: An investigation of user perceptions of algorithm responsiveness and insensitivity and its effects on self-determination and well-being [Paper presentation]. International Communication Association 73rd Annual Convention, Toronto, ON, Canada.
- **C13. Craig, M. J. A.**, & Choi, M. (2023, May 24–28). *The role of affective and cognitive involvement in the mitigating effects of AI journalism on hostile media bias* [Paper presentation]. International Communication Association 73rd Annual Convention, Toronto, ON, Canada.

- C12. Grusauskaite, K., Craig, M. J. A., Udenze, S., & Upadhyay, A. (2023, April 11–15). Opinion on the proposal for the European Media Freedom Act: Regulating the use of artificial intelligence in journalism to uphold media independence [Policy brief presentation]. EuromediaApp Spring School 2023, Venice, VE, Italy.
- CII. Craig, M. J. A., Hassan, T., Egbert, N., & Morris, G. (2023, March 29–April 2). The impact of political ideology on self-perceived risk, self-efficacy, and social distancing during the COVID-19 pandemic [Paper presentation]. Central States Communication Association 92nd Annual Convention, St. Louis, MO, United States.
- C10. Craig, M. J. A. (2022, March 30-April 2). Information seeking and perceptions of risk in the beginnings of the COVID-19 pandemic: Leveraging public data with scholarly insight [Paper presentation]. Central States Communication Association 91st Annual Convention, Madison, WI, United States.
- **C9. Craig, M. J. A.** (2021, March 23-28). *Lions, bears, wolves, and herding cats: Making sense of what it means to be a leader through the use of metaphors* [Paper presentation]. Central States Communication Association 90th Annual Convention, Cincinnati, OH, United States.
- **C8. Craig, M. J. A.**, & Edwards, C. (2021, March 23–28). *Feeling for our robot overlords: Perceptions of emotionally expressive social robots in initial interactions* [Paper presentation]. Central States Communication Association 90th Annual Convention, Cincinnati, OH, United States.
- **C7.** Albrehi, F., & **Craig, M. J. A.** (2021, March 23–28). *Gotcha! Identifying, assembling, and testing peers' understanding of fake news on Twitter* [Paper presentation]. Central States Communication Association 90th Annual Convention, Cincinnati, OH, United States.
- **C6. Craig, M. J. A.**, & Packard, C. (2021, March 23–28). *Bridging Borders: Incorporating technology to disarm imposter syndrome and the illusion of isolation in the classroom* [Paper presentation]. Central States Communication Association 90th Annual Convention, Cincinnati, OH, United States.
- **C5. Craig, M. J. A.**, & Albrehi, F., S. (2020, November 19–22). "Hey, what's up?" An ethnographic examination of Queer People of Colors' challenging experiences on Grindr [Paper presentation]. National Communication Association 106th Annual Convention, Indianapolis, IN, United States.
- C4. Craig, M. J. A., Sapurtua, R., & Whitehead, E. (2020, November 19–22). Transparency and sexual autonomy: Examining experiences of Queer People of Color and their use of Grindr [Paper presentation]. National Communication Association 106th Annual Convention, Indianapolis, IN, United States.
- C3. Craig, M. J. A., Edwards, C., & Edwards, A. (2019, September 4–6). *Gendered robots and compliance-gaining: Does a robot's physically perceived gender make a difference in their persuasiveness* [Paper presentation]. 11th Conference of The Media Psychology Division, Chemnitz, SN, Germany.
- C2. Craig, M. J. A., Edwards, C., & Edwards, A. (2019, May 24–28). Video games, morality, and robots: Examining player's moral decision making in Quantic Dream's Detroit: Become

Human [Paper presentation]. International Communication Association 69th Annual Convention, Washington, D.C., United States.

CI. Craig, M. J. A. (2019, April 3–6). "Doggos, puppers or yeet": Making sense of the internet and examining source credibility [Paper presentation]. Central States Communication Association 88th Annual Convention, Omaha, NE, United States.

Media Coverage and Interviews

- M5. Tune, H. (2025, March 3). Information Integrity Institute Postdoc Matthew Craig attends Social Science Foo Camp at Meta. College of Communication & Information News. https://cci.utk.edu/blog/2025/03/03/information-integrity-institute-postdocmatthew-craig-attends-social-science-foo-camp-at-meta/
- M4. Yoo, M. (2023, December 10). How AI is perceived in classrooms leading up to finals. KentWired. https://kentwired.com/107213/latest-updates/how-ai-is-perceived-inclassrooms-leading-up-to-finals/
- M3. Antenora, A. (2023, August 17). Virtual reality study hopes to bridge gap between domestic and international students: Professor Mei-Chen Lin and her collaborators to explore how VR can impact communication, relationships. (2023, August 17). Kent State Today. https://www.kent.edu/today/news/grant-study-impact-vr-attitudes-toward-international-students (Related Work: RRI. UR3. CI4.)
- M2. Flynn, E. (2019, December 11). Hey, Siri—WMU leads the way in studying human-robot communication. WMU News. https://wmich.edu/news/2019/12/57097 (Related Work: J2. J1. C2. C1.)
- MI. Haywood, T. (2018, April 25). A hookup gone wrong: Michigan's HIV Criminalization Negatively Affects Michiganders. Pride Source. https://pridesource.com/article/ahookup-gone-wrong-michigans-hiv-criminalization-negatively-affects-michiganders

TEACHING

*denotes instructor of record

Kent State University

Human–Computer Interaction (EMAT 33310)

*Spring 2024: 20 students

*Spring 2023: 22 students

*Spring 2022: 15 students

Introduction to Human Communication (COMM 15000)

*Fall 2023: 50 students

*Summer 2023: 26 students

*Fall 2022: 51 students

*Summer 2022: 25 students

*Fall 2021: 24 students

Western Michigan University

Communication Research Methods (COM 3000)

*Spring 2025: 35 students

*Spring 2024: 28 students

Spring 2020: 78 students

Fall 2019: 64 students

Introduction to Organizational Communication (COM 2800)

Spring 2020: 76 students

Introduction to Public Relations (COM 2500)

Fall 2019: 60 students

Communication and Community Engagement (COM 1000)

*Spring 2019: 46 students

*Fall 2018: 47 students

PROFESSIONAL MEMBERSHIPS OR AFFILIATIONS

Central States Communication Association (Life Member) National Communication Association International Communication Association

PROFESSIONAL SERVICE

Service To Field

Editorial Board Membership

- 2025 Ad Hoc Reviewer: Human-Machine Communication
- 2025 Ad Hoc Reviewer: Psychology Research and Behavior Management
- 2024 Ad Hoc Reviewer: Northwest Journal of Communication
- 2024 Ad Hoc Reviewer: Telematics and Informatics
- Ad Hoc Reviewer: Technology, Mind, and Behavior (APA Journal)

Conference Reviewing

European Advertising Academy International Conference on Research in Advertising (2025)

International Communication Association Communication and Technology Division (2023, 2024, 2025) Human-Machine Communication Interest Group (2024) Information Systems Division (2024)

National Communication Association

Human Communication and Technology Division (2022, 2024)

Central States Communication Association

Communication and Technology Division (2020, 2021, 2024, 2025) Graduate Student Caucus (2021) Great Ideas for Teaching (G.I.F.T) Division (2020)

Conference Session Chairing

International Communication Association Human-Machine Communication Interest Group (2023, 2025) National Communication Association Human Communication and Technology Division (2024) Central States Communication Association Graduate Student Caucus (2022, 2023)

Administrative Positions

- 25-27 Nominating Committee Member, Human Communication and Technology Division National Communication Association
- 22-23 Chair, Graduate Student Caucus Central States Communication Association
- 21-22 Secretary, Graduate Student Caucus Central States Communication Association
- 18-20 Assistant to the Executive Director Central States Communication Association

Service to the Academy

Information Integrity Institute (13) Public Outreach

2025 Girl Scouts Digital Leadership Workshop

Service to the University

* denotes elected position

- *Executive Vice-Chair, Graduate Student Senate Kent State University
 Member, Advisory Committee for Academic Assessment (ACAA) Kent State University
 Member, Graduate Policy Council Kent State University
- 23-24 Observer, Faculty Senate Budget Advisory Committee Kent State University

Service to the Department

22-23	*President, Communication Graduate Student Association College of Communication & Information, Kent State University
2I-22	*Research Chair, Communication Graduate Student Association College of Communication & Information, Kent State University
2019	Event Assistance, Visiting Scholar Bree McEwan, Ph.D. School of Communication, Western Michigan University
2019	Event Assistance, Visiting Scholar Laura Black, Ph.D. School of Communication, Western Michigan University
18-20	Union Steward, Teaching Assistants Union (TAU) School of Communication, Western Michigan University

12