

Julia Stachofsky

Western Michigan University | Haworth College of Business
 Schneider Hall 3341 | Kalamazoo, MI 49006
julia.stachofsky@wmich.edu | <https://clouditartifact.com/>

Education

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Ph.D. – Information Systems Washington State University | May 2024 |
| <ul style="list-style-type: none"> <u>Dissertation</u>: Vestige of the Present: Socio-technical Factors in the Construction of Legacy Perceptions of Information System Artifacts <u>Committee</u>: Michelle Carter (Chair), Deborah Compeau, Robert E. Crossler, Richard D. Johnson | |
| M.S.B.A. – Information Systems Washington State University | May 2022 |
| B.S.Bus. – Information Systems University of Idaho | May 2019 |
| B.S. – Economics <i>Minor: Computer Science</i> University of Idaho | May 2019 |

Academic Experience

| | |
|-------------------------------------------------------------------------------------------------------------------------|-------------------------|
| Assistant Professor – Business Information Systems Western Michigan University Haworth College of Business | August 2024 – Present |
| Lecturer – Information Systems Washington State University Carson College of Business | June 2024 – August 2024 |
| Graduate Assistant – Information Systems Washington State University Carson College of Business | August 2019 – May 2024 |
| Teaching Assistant – Business Analytics University of Idaho College of Business and Economics | August 2018 – May 2019 |

Refereed Journal Articles

- Stachofsky, J.**, Schaupp, L. C., Crossler, R. E. (2023), “Measuring the Effect of Political Alignment, Platforms, and Fake News Consumption on Voter Concern for Election Processes” *Government Information Quarterly* 40(3), 1-17. <https://doi.org/10.1016/j.giq.2023.101810> [ABDC: A]
- Stachofsky, J.**, Gebremedhin, A., Crossler, R. E. (2022), “Cast to Vote: A Socio-technical Network Analysis of an Election Smartphone Application” *ACM Digital Government: Research and Practice* 3(1), 1-17. <https://doi.org/10.1145/3501031> [ABDC: N/A]

Mishra, A., Baker-Eveleth, L., Gala, P., **Stachofsky, J.** (2021), “Factors Influencing Actual Usage of Fitness Tracking Devices: Empirical Evidence from the UTAUT Model” *Health Marketing Quarterly* 40, 19-38. <https://doi.org/10.1080/07359683.2021.1994170> [ABDC: B]

Refereed Conference Proceedings

Stachofsky, J., Cleaning our Plates: Information Systems Contributions Toward Animal Liberation, *Hawaii International Conference on Systems Sciences (HICSS)*, Honolulu, HI, January 3-6, 2024. *Nominated for Best Paper.*

Stachofsky, J., Schaupp, L. C., Crossler, R. E., Establishing Election Integrity Online: The Role of Auditor Source Credibility in Voter Believability of Election Results, *America's Conference on Information Systems (AMCIS)*, Virtual, August 9-13, 2021.

Stachofsky, J., Delineating Legacy System IT Artifacts – Applying a Systems Thinking-based Framework, *Conference on Information Systems Applied Research (CONISAR)*, Norfolk, VA, November 1-3, 2018.

Research in Progress

Crossler, R. E., Bélanger, F., Allen, K. R., **Stachofsky, J.**, “A Latent Profile Analysis of Dyadic Level Information Disclosure Behaviors: An Investigation of Parent-Teen Dyads”

- **Target:** Behaviour and Information Technology [ABDC A]
- **Stage:** Under Second Round Review

Stachofsky, J., Carter, M., Compeau, D., Resoju, L. “Conceptualizing Legacy Perception as a Socio-technical Construction of Information System Artifacts” [Dissertation Paper]

- **Target:** Journal of Information Technology [ABDC A*]
- **Stage:** Updating Literature Review/Theoretical Refinement

Stachofsky, J., Carter, M., Compeau, D., “Technical and Social Factors in Legacy Perception Formation of Information System Artifacts” [Dissertation Paper]

- **Target:** ABDC A* Journal
- **Stage:** Data Analysis/Model Refinement

Stachofsky, J. “Suffering Reduction Optimized Representations of Animals in Information Systems”

- **Target:** Data Base for Advances in Information Systems [ABDC A]
- **Stage:** Expanding Based on Conference Feedback

Stachofsky, J. and Kearney, C. “The Role of Legacy Systems in the Rhetoric and Initiatives of Central Banks”

- **Target:** ABDC B Journal
- **Stage:** Qualitative Coding of Dataset

Teaching Experience

Western Michigan University

Instructor

CIS 2650: Programming for Data Analytics

CIS 4600: Business Database Management

CIS 4960: Independent Study

CYIS 2910: Linux Administration (Linux+)

CYIS 2910: Linux Systems Administration

Washington State University

Instructor

MIS 250: Managing Information Technology

MIS 372: Data Management

MIS 374: Information Technology Infrastructure and Security

Teaching Assistant

BA 100: Introduction to Business

MGMT 483: Management of Innovation and Change

MIS 250: Managing Information Technology

MIS 325: Enterprise Business Development

MIS 372: Data Management

Case Author

“Delivering on Short Notice: A Case Study of Happy Day Corporation’s Adoption of Online Delivery Services in their Restaurants” (BA 100)

University of Idaho

Teaching Assistant

BUS 252: Introduction to Business Analytics

Service

Library Writer for Faunalytics

May 2023 – Present

Summarize academic research articles on animal welfare issues into accessible language to support activists’ and organizations’ efforts to reduce animal suffering.

Membership

Association for Computing Machinery

Special Interest Group on Management Information Systems (SIGMIS)

Association for Information Systems

Special Interest Group on Adoption and Diffusion of Information Technology (SIGADIT)

Special Interest Group on Information Security and Privacy (SIGSEC)

Reviewer

Behaviour and Information Technology

The Data Base for Advances in Information Systems

Government Information Quarterly

Americas Conference on Information Systems

European Conference on Information Systems

Hawaii International Conference on Systems Sciences

International Conference on Information Systems

Faculty Advisor – Business Technology Network (BTN) student organization (Western Michigan University, Fall 2024 – Present)

Faculty Senator – Business Information Systems (Western Michigan University, Fall 2024 – Present)

Cybersecurity Education and Research (CySER) Grant (WSU 2022 – 2024)

Undergraduate Project Mentorship

- “Watchful Eyes and Silenced Voices: Assessing the Transnational Effects of Surveillance on Media Freedom” (2024) | *Mentees: Sarahy Guerrero Marquez (Linguistics), Ian Mickelson (MIS), Dominic Murillo (Digital Technology and Culture)*

December 10, 2025

- “The New Frontline of Journalism: Defending Against AI-Enhanced Information Operations and the Creation of Deepfakes” (2024) | *Mentees: Samuel Lalor (MIS), Dan Ngo (MIS)*
- “Investing in Legacy: Cleaning and Categorizing a United States Government Information Technology Budget Dataset to Understand Public Sector Legacy Systems Investments” (2023) | *Mentees: Natalie Simkins (Data Analytics)*
- “Powerless to Change: Individual Security Policy Compliance in the Age of Cyberwarfare” (2022) | *Mentees: Paul Wilmoth (MIS), Griffin Gerry (Computer Science)*

Workshop Sessions

- “Legacy Systems Management and Security” (Summer 2023)
- “Cyberwarfare and International Relations” (Summer 2022)

IT Industry Experience

Software Engineer Intern – ERP Systems
Schweitzer Engineering Laboratories, Inc.

June 2018 – August 2019

Network Engineer Intern
Schweitzer Engineering Laboratories, Inc.

April 2016 – May 2018

IT Support/Data Entry Specialist
Blue Ribbon Linen Supply, Inc.

January 2013 – August 2015

Awards

Alice O. Rice Graduate Fellowship (\$1000, Summer 2020, Washington State University)
College of Arts and Sciences and Thomas S. Foley Institute of Public Policy and Public Service
Fellowship awarded to study the role technology plays in election security, voter trust, and voter disenfranchisement.

Doctoral Consortium Fellow - AMCIS 2023, HICSS 2024

Certifications

CompTIA Linux+ (June 2025)

Cisco Certified Network Associate: Routing/Switching (August 2017, Expired)

Cisco Certified Entry Network Technician (August 2016, Expired)

Microsoft Office Specialist: Excel (May 2015)

Microsoft Office Specialist: Word (May 2015)