Meixian Wang

LinkedIn: https://www.linkedin.com/in/meixian-wang-017438114

Github: https://meixianwang2.github.io/

EDUCATION

Temple University

Ph.D. Candidate in Management Information Systems

Philadelphia, Pennsylvania 2021 - 2026(Expected)

Email: meixian.wang@temple.edu

Hartford, Connecticut 2019 - 2020

Mobile: 551-229-5731

University of Connecticut School of Business

M.S. Business Analytics and Project Management

Changchun University of Science and Technology

B.S. Management in Marketing

Changchun, Jilin 2008 - 2012

Research Interest

• Topics: Online Platforms, Video-based Social Media, Creator Economy

• Methodologies: Econometrics, Field Experiment Design, Lab Experiment Design

Working Papers

• Meixian Wang, Keran Zhao, Jason Bennett Thatcher "The Impact of Superstar Exits on Live Streaming E-Commerce Platforms"
Under review

• Meixian Wang, Jaehwuen Jung "The Impact of AI Usage Disclosure on Virtual Influencers' Effectiveness: An Anthropomorphism and AI Disclosure Effect Investigation" Drafting. Target: Information Systems Research.

• Meixian Wang, Keran Zhao, Sunil Wattal "Charity Streams on Twitch: Impact on Streamers, Viewers, and Fundraising Potential"

Drafting. Target: Information Systems Research.

• Meixian Wang, Guohou Shan, Jason Bennett Thatcher "AI versus Human? Investigating the heterogeneous effect of Online Shopping Living Streamers."

Drafting. Target: MIS Quarterly.

Conference Papers

- Meixian Wang, Guohou Shan, Jason Bennett Thatcher "AI versus Human? Investigating the heterogeneous effect of Online Shopping Living Streamers." In AMCIS 2022 Proceedings.
- Meixian Wang, Keran Zhao, Jason Bennett Thatcher "The Absence of 'Pushing Hands': Examining the Effect of Superstar Streamer's Exit in Live Streaming E-commerce." WITS 2022.
- David Schuff, Susan Mudambi, Meixian Wang "Understanding the Review Bombing Phenomenon in Movies and Television" HICCS 2024.

SERVICES AND PROFESSIONAL MEMBERSHIPS

• Reviewer for Journals

Journal of the Association for Information Systems (JAIS)

Electronic Commerce Research(ECR)

• Reviewer for Conferences

Workshop on Information Technologies and Systems (WITS)

European Conference on Information Systems (ECIS)

Pacific Asia Conference on Information Systems (PACIS)

• Membership

Association for Information Systems (AIS)

Institute for Operations Research and the Management Sciences (INFORMS)

Academy of Management (AOM)

TEACHING TRAINING

• Teaching workshop Large Classroom Engagement Workshop

Oct, 2022

Honors and Awards

• 27th Young Scholars Interdisciplinary Funding (Temple University), \$2000	2023
• 26th Young Scholars Interdisciplinary Funding (Temple University), \$2300	2023
• Best Paper Award Nomination of Workshop on Information Technologies and Systems (WITS)	2022
• 25th Young Scholars Interdisciplinary Funding (Temple University), \$2300	2022
• 24th Young Scholars Interdisciplinary Funding (Temple University), \$2500	2022
• 23th Young Scholars Interdisciplinary Funding (Temple University), \$1800	2021
• Technology Incubation Program Scholarship (University of Connecticut), \$5000	2019
TECHNICAL SKILLS	

- Computer Skills: Python/R Programming/SQL, Intermediate knowledge in Stata and SPSS.
- Machine Learning: Deep learning, image mining, and natural language processing.

Last updated: April 25,2024