Meixian Wang

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

Github: https://github.com/MeixianWang2

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	

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