JIAWEI ZHOU

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RESEARCH INTEREST: I conduct theory-guided mix-method studies to understand the role of technology in addressing or exacerbating problems in social interactions and health and well-being. Combining theoretical power and machine learning, statistical analyses, and natural language processing methods, I aim to respond to real-world challenges, such as misinformation and hate speech, misuse of generative AI, social support strategies, and healthcare technology development.

AREAS: social computing, misinformation | generative AI, human-AI interaction, responsible AI | health informatics, computer-supported cooperative work

EDUCATION

| Aug 2020 - Present | Georgia Institute of Technology Ph.D. student in Human-Centered Computing Advisor: Prof. Munmun De Choudhury |
|------------------------|--|
| Jan 2018 - May 2020 | Winona State University BS in Applied Computer Science |
| Aug 2016 - May 2017 | University of Michigan Master of Accounting (Auditing) |
| Aug 2012 - May 2016 | Colorado State University & East China Normal University Bachelor of Business Administration |

EXPERIENCE

Aug 2020 Georgia Tech, School of Interactive Computing

- Present Graduate Research Assistant

- Researched the potential harm of generative models in creating misinformation. Examined the characteristics of misinformation created by large language model GPT-3 and the effectiveness of existing solutions, including pre-trained language models on misinformation detection and journalists-created information assessment guidelines. Results were submitted to CHI.
- Currently working on detecting and understanding anti-Asian speech through sentence embedding and similarity-based techniques.
- Studied the needs of veterans and developed technological solutions for veterans' PTSD treatment process. Analyzed decade-long social media data through topic modeling and sublanguage analyses to examine the needs and peer support of veterans. Designed and evaluated context-aware collective sensing systems for therapy through interviews and think-aloud sessions. Results were published at CSCW and CHI.

May 2020 Mayo Clinic, Department of AI and Informatics

- Aug 2021 Research Intern

Mentors: Dr. Hongfang Liu and Dr. Ming Huang

Researched and developed an evaluation framework of patient technology engagement to
objectively and systematically evaluate engagement. Demonstrated the framework's utilization and
effectiveness through mix-method analyses of patient portal logs and online user reviews. Results
were published at IEEE ICHI.

May 2019 **Mayo Clinic**

- Aug 2019 UX Intern
 - Initiated and carried out the redesigning and rebuilding of websites used by researchers and clinicians. Conducted focus group interviews, created personas, wireframes, and hi-fi prototypes, and tested prototypes, taxonomy, and multi-site umbrella structure with users. The outcome web application was deployed and currently in use.

Jan 2015 Colorado State University

- May 2015 Undergraduate Research Assistant
 - Studied the correlations between report disclosures and stock price changes. Developed coding schema for disclosures of contingent liabilities for correlation analysis, and translated findings into data visualizations and flow diagrams.

PUBLICATIONS

Refereed Journal Article

CSCW J Zhou, K Saha, IML Carron, DW Yoo, CR Deeter, M De Choudhury, and RI Arriaga. Veteran Critical Theory
 as a Lens to Understand Veterans' Needs and Support on Social Media. Proceedings of the ACM on Human-Computer Interaction 6, no. CSCW1 (2022): 1-28.

Refereed Conference Proceedings

- J Zhou, RI Arriaga, H Liu, and M Huang. A Tale of Two Perspectives: Harvesting System Views and User
 Views to Understand Patient Technology Engagement. Proceedings of IEEE International Conference
 - on Healthcare Informatics (ICHI'22). [Top 2%]

 CHI HI Evans, CR Deeter, J Zhou, K Do, AM Sherill, and RI Arriaga. Perspectives on Integrating Trusted
 - Other Feedback in Therapy for Veterans with PTSD. Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI '22), 1–16.

Under Review Submissions

- CHI **J Zhou**, Y Zhang, Q Luo, A Parker, M De Choudhury. **Synthetic Lies: Understanding and Evaluating**Algorithmic and Human Solutions for Al-Generated Misinformation. Submitted to *the ACM Conference on Human Factors in Computing Systems (CHI '23).*
- UBICOMP JW Park, SX Sun, T Cheng, DW Yoo, **J Zhou**, Y Do, GD Abowd, and RI Arriaga. **Exergy: A Toolkit to Simplify**Creative Applications of Wind Energy Harvesting. Submitted to the ACM on

 Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT).
- MAYO CLINIC M Huang*, G Mastorakos*, A Khurana*, **J Zhou**, N Zong, Y Yu, JE Prigge, CA Patten, H Liu, and BA Costello. Characterizing the Users of Patient Portal Messaging: A Single Institutional Cohort Study. Submitted to *Mayo Clinic Proceedings*.

HONORS

- 2020 Outstanding Graduate, Winona State University
- 2018-2020 Cross-Cultural Scholarship, Winona State University

| 2017 | Graduated with Distinction, University of Michigan |
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| 2016-2017 | William J. and Donna W. Adams Scholarship, University of Michigan |
| 2016 | Cum Laude, Colorado State University |
| 2014-2016 | Outstanding International Student Scholarship, Colorado State University |
| 2014-2016 | Dean's List, Colorado State University |
| 2013-2014 | Scholarship for Academic Excellence, East China Normal University |

TALKS & PANELS

2022 Synthetic Lies: Understanding and Evaluating Algorithmic and Human Solutions for Al-Generated Misinformation.

GVU Fall Research Showcase, Georgia Institute of Technology

2021 Patient Portal Usage and Technology Engagement.

Research Panel in Quantitative Health Sciences, Mayo Clinic

TEACHING

2022 Graduate Teaching Assistant, Georgia Institute of Technology CS 3001 Computing & Society (Instructor: Dr. Rebecca "Beki" Grinter)

SERVICES

Reviewing Conferences: CSCW 2021, WebSci 2021, CHI 2023

Journal: Frontiers in Big Data

Mentorship Technovation Girls Challenge (2020): mentored high-school female students to design and develop

Android app for youth mental health that won semifinal for the Global Girls Challenge

Volunteering Student Volunteer: CSCW 2022

Social Event Coordinator, GT Ubicomp Lab, 2020-2021 Mentorship Program Vice Chair, ECNU, 2012-2013

SKILLS

Programming Python, R, Java, Swift, HTML, CSS, JavaScript, MySQL, MongoDB

Research Natural language processing, Statistical analysis, Machine learning, Hypothesis testing, Interview,

Qualitative coding, Contextual inquiry, Focus group, Think aloud, Affinity diagram

Design Wireframing/Prototyping, Sketching, Storyboarding, Participatory design