

OLIVIA SHEN

Email: zosh.olivia@gmail.com ◊ Phone: +1 213-649-9689

RESEARCH INTERESTS

Human-Computer Interaction: social media research; gender study

EDUCATION

Hong Kong Baptist University (HKBU), Hong Kong Sep 2021 - Jun 2022
MSc in AI and Digital Media

- Relevant Courses: Foundations of Communication Study, Basic Programming for Data Science, Data Mining & Knowledge Discovery for Digital Media, Perspectives on Media and Society, AI for Digital Media, Media Communications and Psychology, Recommender Systems for Digital Media

PUBLICATIONS

4. [CSCW '23] Kyrie Zhixuan Zhou, **Bohui Shen**, Franziska Zimmer, Chuanli Xia, and Xin Tong. 2023. **More Than a Wife and a Mom: A Study of Mom Vlogging Practices in China**. *Poster presentation in 26th ACM Conference On Computer-Supported Cooperative Work And Social Computing (CSCW)*. [TL;DR]
3. [HCI International '23] Zhixin Shi, Zhixuan Zhou, Abhinav Choudhry, Mengyi Wei, Xiang Chen, and **Bohui Shen**. 2023. **Ethical Concerns of COVID-19 Contact Tracing: A Narrative Review**. *Poster presentation in 25th International Conference on Human-Computer Interaction (HCI International)*.
2. [iConference '23] Xiang Chen, Jiamu Xie, Zixin Wang, **Bohui Shen**, and Zhixuan Zhou. 2023. **How We Express Ourselves Freely: Censorship, Self-censorship, and Anti-censorship on a Chinese Social Media**. *In 18th iConference*. [News1] [News2]
1. [AHFE '22] Zhixuan Zhou and **Bohui Shen**. 2022. **Toward Understanding the Use of Centralized Exchanges for Decentralized Cryptocurrency**. *In 13th International Conference on Applied Human Factors and Ergonomics (AHFE)*.

RESEARCH EXPERIENCE

Mom Vlogging Practices and Intensive Motherhood Feb 2022 - Feb 2023
Independent Research

- Researched mom vloggers' motivations, practices, and challenges on short video platforms.
- Conducted and analyzed interviews with 4 participants.
- Conducted a content analysis of 50 mom vlogs.
- Presented research at CSCW 2023.

PROFESSIONAL EXPERIENCE

State Grid, Nanchang, China Jul 2016 - Nov 2020
Account Manager

- Responsible for residential electricity management, including clients marketing and electric power line inspection.
- Reviewed clients' low-voltage equipment application, and designed circuits in the system.
- Analyzed output voltage of transformers and transmission loss of power lines, and figured out breakdowns and anomalies.
- Attended seminars and professional camps in operation of low-voltage power distribution systems, and trouble-shooting of high-voltage electric towers.

- Selected into the career progression program, and experienced job rotations in human resources management and engineering cost accounting.

AWARDS AND HONORS

- Excellent Trainee (1/40), State Grid of China Technology College, Jul 2017
- Publicity Award, State Grid of China Technology College, Jul 2017
- Excellent Employee, State Grid, 2016-2019

SKILLS

- **Computer Skills:** Python, MATLAB, Circuit Design
- **Media Skills:** New Media Operation, Photography, Article Writing and Type Setting
- **Certificate:** Assistant Electrical Engineer (awarded by State Grid)