Yuhan Liu

Contact

+1-412-482-7318

S liuyuhan1997.github.io

≥ yl8744@princeton.edu

Google Scholar

Research Interest Human-Computer Interaction, Social Computing, Decentralized Sociotechnical Systems, Future of Work

Education

Ph.D. Candidate in in Computer Science 2022-current Princeton University Princeton, USA

Advised by Dr. Andrés Monroy-Hernández

Master of Information Systems Management 2019-2020 Carnegie Mellon University Pittsburgh, USA

B.Eng. Software Engineering 2015-2019 Tianjin University Tianjin, China

Publications

Peer-Reviewed Conference and Journal Publications

- Understanding Decentralized Social Feed Curation on Mastodon <u>Yuhan Liu</u>, Emmy Song, Owen Xingjian Zhang, Jewel Merriman, Lei Zhang, Andrés Monroy-Hernández Conditionally Accepted at CSCW 2025
- Exploring the Design Space of Real-time LLM Knowledge Support Systems: A Case Study of Jargon Explanations Yuhan Liu, Aadit Shah, Jordan Ackerman, Manaswi Saha CHI 2025
- 4. Mapping the Landscape of Independent Food Delivery Service in the United States.

<u>Yuhan Liu*</u>, Amna Liaqat*, Owen Xingjian Zhang, Mariana Consuelo Fernandez Espinosa, Ankhitha Manjunatha, Alexander Yang, Orestis Papakyriakopoulos, Andrés Monroy-Hernández. CSCW 2024

3. Exploring Trade-offs for Online Mental Health Matching: An Agent-Based Modeling Study.

<u>Yuhan Liu*,</u> Anna Fang*, Glen Moriarty, Cristopher Firman, Robert E. Kraut, Haiyi Zhu.

JMIR Formative Research 2024

2. Understanding Human Intervention in the Platform Economy: A case study of an indie food delivery service.

Samantha Dalal, Ngan Chiem, Nikoo Karbassi, <u>Yuhan Liu</u>, Andrés Monroy-Hernández. CHI 2023

Comparing Experts and Novices for AI Data Work: Insights on Allocating Human Intelligence to Design a Conversational Agent.
 Lu Sun, Yuhan Liu, Grace Joseph, Zhou Yu, Haiyi Zhu, Steven P. Dow. HCOMP 2022

Peer-Reviewed or Juried Short Papers and Posters

6. ConversAR: Exploring Embodied LLM-Powered Group Conversations in Augmented Reality for Second Language Learners

Jad Bendarkawi, Ashley Ponce, Sean Mata, Aminah Aliu, <u>Yuhan Liu</u>, Lei Zhang, Amna Liaqat, Varun Nagaraj Rao, Andrés Monroy-Hernández CHI 2025 Late-Breaking Work

5. PolicyPulse: LLM-Synthesis Tool for Policy Researchers

Maggie Wang, Ella Colby, Jennifer Okwara, Varun Nagaraj Rao, <u>Yuhan Liu,</u> Andrés Monroy-Hernández

CHI 2025 Late-Breaking Work

4. GPTFootprint: Increasing Consumer Awareness of the Environmental Impacts of LLMs

Nora Graves, Vitus Larrieu, Yingyue Trace Zhang, Joanne Peng, Varun Nagaraj Rao, <u>Yuhan Liu</u>, Andrés Monroy-Hernández CHI 2025 Late-Breaking Work

3. Dr. GPT in Campus Counseling: Understanding Higher Education Students' Opinions on LLM-assisted Mental Health Services

Owen Xingjian Zhang, Shuyao Zhou, Jiayi Geng, <u>Yuhan Liu,</u> Sunny Xun Liu

CSCW 2024 Workshop

Envisioning New Futures of Positive Social Technology: Beyond Paradigms of Fixing, Protecting, and Preventing

2. Evaluating Fairness in Black-box Algorithmic Markets: A Case Study of Ride Sharing in Chicago.

Yuhan Liu, Yuhan Zheng, Siyuan Zhang, Lydia T. Liu

ICML 2024 Workshop

Humans, Algorithmic Decision-Making and Society: Modeling Interactions and Impact

1. Should Policymakers be Involved? Understanding the Opinions and Needs for Independent Food Delivery Platforms in the United States regarding Public Policy.

Yuhan Liu, Amna Liagat, Andrés Monroy-Hernández.

CHI 2023 Workshop

Designing Technology and Policy Simultaneously: Towards A Research Agenda and New Practice

Patents

2. Intelligent classifying garbage can based on image recognition technology.

CN Patent 109305490A

Filed October 14, 2018, and issued February 5, 2019

1. Comprehensive identification-based intelligent classification traditional garbage can reforming device.

CN Patent 109264255A

Filed October 17, 2018, and issued January 25, 2019.

In Submission

3. Designing Physical Infrastructure to Support Gig Workers' Workadjacent Activities

Yuhan Liu, Shirley Dongwei Chen, Andrés Monroy-Hernández

2. Loose Collaboration and Messy Entanglements: A Designer's Journey of Co-Creation Across Space and Time

Shirley Dongwei Chen, Yuhan Liu, Andrés Monroy-Hernández

1. EmoAgent: Assessing and Safeguarding Human-AI Interaction for Mental Health Safety

Jiahao Qiu, Yinghui He, Xinzhe Juan, Yimin Wang, <u>Yuhan Liu</u>, Zixin Yao, Yue Wu, Xun Jiang, Ling Yang, Mengdi Wang.

Research
Experience

Research Assistant

2021-current

PrincetonHCI Lab Princeton University

Research Supervisor: Dr. Andrés Monroy-Hernández

Research Topics: Future of Work, Decentralized Social Media

Research Assistant 2021 Social AI Group Carnegie Mellon University

Research Supervisor: Dr. Haiyi Zhu, Dr. Robert E. Kraut Research Topics: Online Communities, Agent-Based Modeling

Research Assistant 2020 Social AI Group Carnegie Mellon University

Research Supervisor: Dr. Haiyi Zhu, Dr. Steven P. Dow Research Topics: Crowdsourcing, Conversational Agent

Employment

Research Scientist Intern

2024

Accenture

NJ

Research Scientist Intern

2023

Palette Labs

Remote

Teaching

Princeton University • Teaching Assistant & Preceptor

COS 436: Human-Computer Interaction
 EGR 371: Designing the Future of Work
 FA23, FA24
 SP25

Carnegie Mellon University • Teaching Assistant

95760: Decision Making Under Uncertainty
 46902: Financial Computing
 SP20

Honors and Awards

First-year Fellowship in Natural Sciences and Engineering

\$100,410, Princeton University

2022

Graduate Fellowship in Data-Driven Social Science

\$3,600, Princeton University 2023, 2024

SEAS Travel Grant

\$350, Princeton University 2024

Special Recognitions for Outstanding Reviews

Creativity & Cognition 2024

Academic Service

Organizibng Committee

• CHI Publicity & Social Media Co-Chair 2026

Associate Chair

- CHI LBW 2025
- Creativity & Cognition 2025

Reviewer

- Journal of Computer Supported Cooperative Work 2025
- CHI 2025
- DIS 2024, 2025
- The Web Conf 2024, 2025
- Mensch und Computer 2024
- UIST 2024
- CSCW 2024
- Creativity & Cognition 2024
- CHI LBW 2022, 2023
- CSCW Poster 2022

Student Volunteer

- UIST 2024
- CSCW 2022, 2023

Others

- HCI.SOCIAL Mastodon Instance: Admin & Moderator
- Princeton Micro Blogs Mastodon Instance: Admin & Moderator
- Decentralized Social Media Workshop 2024: Organizer

Skills

Programming Languages: Python, Java, Javascript, C++, PHP, C#, Solidity Tools: Git, Figma, Google Cloud Platform, Docker, AWS