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Research Interest

My research lies at the intersection of human-computer interaction (**HCI**) and explainable AI (**XAI**). I utilize both experimental and computational approaches to explore **user-centered evaluation** of **AI explanations** in **AI-assisted decision making**, and finally seek to better design XAI systems that human users can interact with effectively.

Education

Purdue University West Lafayette, IN, US

Ph.D. in Computer Science, GPA: 3.93/4.00

Aug. 2019 - Present

Sep. 2016 - Jun. 2019

Beijing, China

· Advisor: Ming Yin

· Awards: Graduate Teaching Award in 2023

Peking University

Beijing, China

B.S. IN PSYCHOLOGY (DUAL DEGREE), GPA: 3.51/4.00

Peking University

B.S. IN INTELLIGENCE SCIENCE AND TECHNOLOGY, GPA: 3.65/4.00 Sep. 2015 - Jun. 2019

• Thesis: "Analysis of MOOC Forum Data towards Al Support"

• Thesis Advisor: Xiaoming Li

• Awards: Academic Excellence Award (top 10%) in 2018 | Academic Excellence Award (top 15%) in 2016

Professional Experience

Meta Reality Labs Redmond, WA, US

RESEARCH INTERN Sep. 2023 - Present

• Mentor: Anna Mengjie Yu

• Working on human interaction with explainable LLM assistance on AR devices.

Megagon Labs

Mountain View, CA, US

RESEARCH INTERN May. 2023 - Aug. 2023

• Mentor: Hannah Kim, Zhengjie Miao

- Explored a Human-LLM collaborative annotation framework for natural language tasks. Implemented the LLM pipeline to generate annotations and explanations. Lead a crowdsourced user study on the impact of presenting LLM assistance during human annotation process.
- Collaborated across teams and submitted a paper to CHI 2024.

Purdue University West Lafayette, IN, US

RESEARCH ASSISTANT

Aug. 2019 - Present

- Advisor: Ming Yin, Assistant Professor
- Conducted large-scale online human-subject experiments to evaluate how AI explanation impacts human decision-making processes.
- Proposed a space of three-component (i.e. inference + utility + selection) human behavior models in Al-assisted decision making.

University of Michigan Ann Arbor, MI, US

• Advisor: Lionel Robert, Professor

SUMMER RESEARCH INTERN

Jul. 2018 - Sep. 2018

• Investigated bi-directional trust in semi-autonomous vehicles through user testing, data extraction, and trust modeling.

Kendall Square Capital Beijing, China

Machine Learning Intern

Jan. 2019 - Apr. 2019

• Extracted time-series features from the limit order book data for prediction of mid-price movement in high frequency trading.

DiDiBeijing, China

Machine Learning Intern Sep. 2018 - Jan. 2019

• Implemented machine learning models to predict drivers' order-taken behavior and waiting-time on a million-scale database.

XINRU WANG · RÉSUMÉ

Publications

Human-LLM Collaborative Annotation Through Effective Verification of LLM Labels

Xinru Wang, Hannah Kim, Sajjadur Rahman, Kushan Mitra, Zhengjie Miao. CHI 2024

"Are You Really Sure?" Understanding the Effects of Human Self-Confidence Calibration in Al-Assisted Decision Making Shuai Ma, Xinru Wang, Ying Lei, Chuhan Shi, Ming Yin, Xiaojuan Ma. CHI 2024

The Effects of Al Biases and Explanations on Human Decision Fairness: A Case Study of Bidding in Rental Housing Markets Xinru Wang, Chen Liang, Ming Yin. IJCAI 2023

Who Should I Trust: AI or Myself? Leveraging Human and AI Correctness Likelihood to Promote Appropriate Trust in AI-Assisted Decision-Making

Shuai Ma, Ying Lei, **Xinru Wang**, Chengbo Zheng, Chuhan Shi, Ming Yin, Xiaojuan Ma. *CHI 2023*

Watch Out For Updates: Understanding the Effects of Model Explanation Updates in Al-Assisted Decision Making Xinru Wang, Ming Yin. CHI 2023

Will You Accept the AI Recommendation? Predicting Human Behavior in AI-Assisted Decision Making

Xinru Wang, Zhuoran Lu, Ming Yin. WWW 2022

Effects of Explanations in AI-Assisted Decision Making: Principles and Comparisons

Xinru Wang, Ming Yin. ACM Transactions on Interactive Intelligent Systems (TiiS), 2022

Are Explanations Helpful? A Comparative Study of the Effects of Explanations in AI-Assisted Decision-Making

Xinru Wang, Ming Yin. IUI 2021

Recommendation Method for Recipes Based on Deep Learning

Xinru Wang, Yichun Wang, Zhilou Yu. CN107665254A, Patent filed in Feb. 2018 (In Chinese)

Talk_

Understanding Human Behavior in Al-Assisted Decision Making: Experiments and Models

Apr. 2022

MIDAS Future Leaders Summit 2022, University of Michigan

Teaching

CS471 Introduction to Artificial Intelligence, Purdue University

Head Teaching AssistantFall 2022, Spring 2023Teaching AssistantFall 2019

CS242 Introduction to Data Science, Purdue University

Teaching Assistant Spring 2020

CS38001 Python Programming, Purdue University

Teaching Assistant Fall 2019, Spring 2020

Professional Service _____

Program Committee

FAccT 2023, CHI HCXAI workshop 2022 & 2023

Reviewer

• CHI 2024, HRI 2024, CHI 2023, CHI 2023 Late-Breaking Work, TiiS

Student Volunteer

• SIGIR 2018

Skills

Programming Python, R, HTML/CSS/JavaScript, SQL, MATLAB, C/C++, Java

Web Prototyping Meteor, Python Flask **User study** AMTurk, Prolific

Languages English (GRE 162+170+3.5, TOEFL 111), Mandarin (Native)

XINRU WANG · RÉSUMÉ

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