Yishu Ji

✓ yji329@gatech.edu • 😵 yishu-ji.github.io

Education

Georgia Institute of Technology

Aug 2024 - May 2029(expected)

Ph.D. in Human-Centered Computing(HCC)

Advisor: Prof.Cindy Xiong Bearfield

Tsinghua University

Aug 2019 – July 2024

B.Eng in Industrial Engineering

GPA: 3.83/4.0

Minor in Psychology
Cornell University

Jan 2023 - May 2023

Exchange Program in Information Science

GPA: 4.11/4.3

Publications

Fengyuan Liu, **Yishu Ji**, Xin Lei, Pei-Luen Patrick Rau. **"Responses to Human and Robot Errors in Human-robot Collaboration: An fNIRS Study"**. In: *Proceedings of the International Conference on Human-Computer Interaction*. HCII'24

Zhipeng Li, Yishu Ji, Ruijia Chen, Tianqi Liu, Yuntao Wang, Yuanchun Shi, Yukang Yan. "Modelling Effects of Visual Attention on Noticeability of Body-Avatar Offsets in Virtual Reality". [In submission to: The 37th Annual ACM Symposium on User Interface Software and Technology(UIST'24)]

Research Experience

Tsinghua Pervasive Human Computer Interaction Lab

2022 - 2023

Research Assistant, advised by Prof. Yukang Yan and Prof. Yuanchun Shi

- O Developed a computational model of user's perception of inconsistency in User-Avatar movement in VR.
- O Designed a user study and developed a **Unity 3D**-based study platform to conduct the experiment.
- O Performed statistic analysis of the experimental data to yield insights.

Cornell CIS Artifact Lab Summer 2023

Research Assistant, advised by Prof. Jeff Rzeszotarski

- O Built up tools with large language models to assist data analysis and visualization.
- O Designed and implemented user studies to examine the assistive performance of models on data exploration.
- Constructed behavioral models for data exploration processes, and developed design prototypes.

Related Course Projects

"Data Visualization Principles" - Final Project

O Developed a webpage to visualize the traffic data of Atlanta.

"Qualitative User Research and Design Methods" - Final Project

O Conducted a meta-research to help junior UX designers foster empathy with their users.

"HCI Theory and Technology" - Final Project

O Developed an Android gallery APP to help users manage photos according to the context.

Honors and Awards

Tsinghua University "December 9th" Scholarship (50/3500)

2021

The highest scholarship for sophomores in Tsinghua University.

Tsinghua University The Comprehensive Excellence Award (10/60) 2023, 2022, 2021, 2020

Skills

Data Processing and Analysis

- Applied statistical analysis (R, SPSS)
- Data visualization (Tableau)

Yishu Ji

Programming

- O Programming language (Python, C, JavaScript, HTML) and Database system (SQL)
- Game engine (Unity)
- O Machine learning framework and algorithm (sklearn, PyTorch)

Design and Experiment

- Human factor experiment design
- O Qualitative (interview, participatory etc.) and quantitative (fNIRS, etc) research methods

Community Invlovement

Student Union of IE Department – Minister of Diplomacy

2021 - 2022