

☐ +86 13691542939 • ☐ jiys19@mails.tsinghua.edu.cn • ❸ yishu-ji.github.io

**Research Interest:** My research interest broadly lies in the domain of Human-Computer Interaction. I'm especially interested in understand how people perceive or behave when engaging with the new technologies, and subsequently develop innovative tools or generate computational models to facilitate the interaction process.

#### Education

Tsinghua University Aug 2019 – July 2024

GPA: 3.83/4.0

GPA: 4.11/4.3

B.Eng. in Industrial Engineering

Minor in Psychology

Cornell University Jan 2023 – May 2023

Undergraduate Exchange Program in Information Science

## **Publications**

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 2024 CHI Conference on Human Factors in Computing Systems*]

# Research Experience

#### Cornell CIS Artifact Lab

Aug 2023 - Present

Research Assistant, advised by Prof. Jeff Rzeszotarski

- O Developed novel tools with LLMs that could perform automatic data analysis and visualization.
- O Designed and implemented user studies to examine the assistive performance of LLMs on data exploration.
- Constructed behavioral models for data exploration processes, and developed design prototypes.

#### Tsinghua Pervasive Human Computer Interaction Lab

July 2022 - Sep 2023

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

- O Modeled the user's perception of inconsistency in User-Avatar movement under VR settings.
- 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.

# **Course Projects**

## "HCI Theory and Technology" Course - Final Project

Built up an APP to classify and recommend photos according to the context information.

## "INFO4400 Qualitative User Research and Design Methods" Course - Final Project

- Conducted a meta-research to help junior UX designers foster empathy with their users.
- The project won the "Most Thoughtful Research Project Award".

#### "Applied Statistics and Data Analysis - Final Project

- O Conducted data analysis and visualization to uncover important factors for popularity of TikTok music tracks.
- O The poster won the "The Best Poster Award".

#### **Awards**

#### Tsinghua University "December 9th" Scholarship

Oct 2021

The highest scholarship for Tsinghua sophomores.

#### Tsinghua University The Comprehensive Excellence Scholarship

Oct 2023, 2022, 2020

#### Skills

- O Basic programming language (C, Python etc.) and Database system (SQL)
- Qualitative and quantitative research methods
- Applied statistics and data analysis (SPSS, R)

# **Community Invlovement**

#### Student Union of IE Department – Minister of Diplomacy