Xiang Li

Education

- Sept. 2018 Xi'an Jiaotong-Liverpool University, Suzhou, China.
- June 2022 B.Sc. (Expected) in Information and Computing Science

GPA: 3.5/4.0 (First Class Honor), **Rank:** $\sim 20\%$

Highlights: Student Representative in Academic Practice Sub-Committee (1 of the univ.)

- Sept. 2018 University of Liverpool, Liverpool, UK.
- June 2022 B.Sc. (Expected) in Computer Science

Publications

Note: ACM CHI, IEEE VR, IEEE ISMAR, and ACM CHI PLAY are generally recognized as top-tier conferences in my field of HCI and VR/AR.

[J.1] Results and Guidelines from a Repeated-Measures Design Experiment Comparing Standing and Seated Full-Body Gesture-Based Immersive Virtual Reality Exergames: Within-Subjects Study

Wenge Xu, Hai-Ning Liang*, **Xiang Li**, Yuzheng Chen, Kangyou Yu, Qiuyu He JMIR Serious Games (IF = 3.53, SCI, **Top** Journal in Serious Games)

[C.4] VirusBoxing: A HIIT-based VR Boxing Game

Wenge Xu, Hai-Ning Liang*, Xiaoyue Ma, **Xiang Li** ACM SIGCHI Annual Symposium on Computer-Human Interaction in Play (CHI PLAY 2020)

- [C.3] Exploration of Hands-free Text Entry Techniques for Virtual Reality
 - Xueshi Lu, Difeng Yu, Hai-Ning Liang*, Wenge Xu, Yuzheng Chen, **Xiang Li**, Khalad Hasan IEEE International Symposium on Mixed and Augmented Reality (IEEE ISMAR 2020)
- [C.2] Exploring Visual Techniques for Boundary Awareness During Interaction in Augmented Reality Head-Mounted Displays Best Paper Nomination (5%)

Wenge Xu, Hai-Ning Liang*, Yuzheng Chen, **Xiang Li**, Kangyou Yu IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR 2020)

[C.1] Auto-Hierarchical Data Algorithm: Focus on Increasing Users' Motivation and Duration in Virtual Reality

Xiang Li, Yuzheng Chen*
IEEE International Conference on Big Data Analytics (IEEE ICBDA 2020)

Selected Awards and Honors

- June 2020 2x Special Recognitions for Outstanding Reviews for ISMAR 2020
- March 2020 IEEE VR & 3DUI 2020 Best Conference Paper Nominee (5%)
- Sept. 2019 Student Representative in Academic Practice Sub-Committee (1 of the Univ.)
- May 2019 Summer Undergraduate Research Fellowship (SURF) (5% of the Univ.)
- Oct. 2019 Best Results-Making Team for Great Performance in Summer Social Research

Professional Experiences

Review I served as a reviewer for IMWUT (Ubicomp), ISMAR, VRST and CHI PLAY since 2020.

May 2020 Exertion Games Lab.

Monash University

- Present Advisor: Professor Florian 'Floyd' Mueller and Rakesh Patibanda (PhD).

Leveraged Electrical Muscle Stimulation as an Embodied Memory Support Device

- Devised a novel motor-memory system "Loot the Bank" with Leap Motion and EMS/TENS machine, which can contribute at the intersection of body, memory and play. [WiP.3]
- Proposed the MusicBubble, which combines the simplicity of a puzzle game and provides the player with an equally accessible environment for creating music. [WiP.2]

April 2019 X-CHI Lab,

Xi'an Jiaotong-Liverpool University

Present Advisor: Professor Hai-Ning Liang and Wenge Xu (PhD).

Worked on virtual reality/augmented reality and gesture-based exergames

- Proposed the empirical study of visual methods for boundary awareness in AR HMDs and conducted a formative study to understand the challenges that users would face when interacting without boundary information. [C.2]
- o Implemented a seated exergame for VR HMDs and evaluated the difference between playing a full-body gesture-based StE and SeE in iVR regarding gameplay performance, intrinsic motivation, and motion sickness. [C.1, J.1]
- Explored two hands-free text entry mechanisms in VR: BlinkType and NeckType, which leverage users' eye blinks and neck's forward and backward movements to select letters. [C.3]
- Presented a full-body gesture-based exergame named Virus Boxing game in VR scenarios, which leverage Kinect to detect and identify five gestures to destroy the virus or hide the solid cell. [C.4]
- o Established an AR guidance system that works with see-through HMDs to assist in guiding seniors through tasks, and explored suitable techniques, guidance types, and task complexity. [WiP.4]

Presenting Experiences

- Sept. 2020 Invited Presentation, ChinaVR 2020 Conference, Jilin, China. Exploring Visual Techniques for Boundary Awareness During Interaction in AR HMDs
- Invited Talk, Exertion Games Lab, Monash University, Melbourne, Australia. Aug. 2020 Feasibility and Effectiveness of Gesture-based Virtual Reality Seated Exergames
- Invited Talk, Exertion Games Lab, Monash University, Melbourne, Australia. Aug. 2020 MusicBubble: When Puzzle Game Meets Musical Rhythms
- **Presenting Author**, *IEEE Virtual Reality 2020 Conference*, Atlanta, USA. March 2020 Exploring Visual Techniques for Boundary Awareness During Interaction in AR HMDs

Extracurricular Activities

- Member, X-CHI Lab. ACM CHI PLAY 2020 Student Game Design Competition. June 2020
- Feb 2020 Member, Game Design Group, Tencent NEXT IDEA 2020: Game Design Competition.
- July 2020 Established an immersive blind simulation game: LoseSight [WiP.1]
- Sept. 2019 Leader, Game Design Group, 3rd University Students VR/AR Development Competition.
- Oct. 2019 Conducted a VR exergame: Cartoon Fitness Coach: My Fitness Coach Cannot be so Cute!

Skills

Programming Languages: Python, C/C++, C#, Java, MySQL, HTML, MATLAB

Tools and Frameworks: LATEX, Arduino, Unity3D, Microsoft Office, Photoshop (Adobe), Final Cut Pro X (Mac OS)