

# Yan Xiang

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## Research Interests

My broad research interests include **Human-Computer Interaction (HCI)**, **Human-AI Interaction (HAI)**, and **AR & VR**, and their application to user-centered programming, multi-modal human perception and engagement, as well as data-driven approach to human-centered design and computing.

## Education

**Shanghai Jiao Tong University (SJTU)**, Shanghai, China Sep. 2021 - Mar. 2024 (Expected)

*Master of Engineering in International Industrial Design Engineering (English Program)*, School of Design

**GPA: 3.92/4.0, Rank: 2/39 (Top 5%), Outstanding Graduate Scholarship (Top 0.5%)**

**Northeastern University (NEU)**, Shenyang, China Sep. 2016 - Jun. 2021

*Bachelor of Engineering in Architecture*, School of Architecture

**GPA: 88.20/100, Rank: 3/66 (Top 5%), Provincial Outstanding Graduate (Top 1%)**

**Singapore University of Technology and Design (SUTD)**, Singapore Sep. 2023 - Jan. 2024

*Visiting Student*, Data-Driven Innovation Lab, Engineering Product Development Pillar

**Seoul National University (SNU)**, Seoul, South Korea Sep. 2018 - Jun. 2019

*Exchange Student*, Architecture, Department of Architecture & Architectural Engineering

**GPA: 3.83/4.3 (94.30/100)**

**Bauhaus-Universität Weimar**, Weimar, Germany Jun. 2019 - Aug. 2019

*Summer Institute*, Architecture and Urbanism

## Publications

ISTE '22

Xiang, Y., Chang, D., Yao, Y., Wang, L., et al. (2022). "Usability Evaluation of Elder-Friendly Design: Application to Take Alipay App." In *Transdisciplinarity and the Future of Engineering* (pp. 154-163), IOS Press. <https://doi.org/10.3233/ATDE220642>.

DIS '23

WiP

Xiang, Y., Fan, Q., Qian, K., Li, J., et al. (2023). "Decentralized Governance for Virtual Community (DeGov4VC): Optimal Policy Design of Human-plant Symbiosis Co-creation." In *DIS'23 Companion: Companion Publication of the 2023 ACM Designing Interactive Systems Conference* (pp.207-212). <https://doi.org/10.1145/3563703.3596621>.

IJERPH

Chang, D., Xiang, Y., Zhao, J., Qian, Y., & Li, F. (2022). "Exploration of Brain-Computer Interaction for Supporting Children's Attention Training: A Multimodal Design Based on Attention Network and Gamification Design.", *International Journal of Environmental Research and Public Health*, 19(22), 15046. (SCI, JCR Q1, First student author). <https://doi.org/10.3390/ijerph192215046>.

IEEM '23

Xiang, Y., Chang, D., Feng, X. (2023). "Leveraging Urban Big Data for Informed Business Location Decisions: A Case Study of Starbucks in Tianhe District, Guangzhou City.", In *2023 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)*, IEEE. (Accepted). <http://arxiv.org/abs/2310.09778>.

IEEM '23

Xiang, Y., Chang, D., Cheng, J. (2023). "Exploring the Correlation between Urban Microclimate Simulation and Urban Morphology: A Case Study in Yeongdeungpo-gu, Seoul.", In *2023 IEEE International Conference on Industrial Engineering and Engineering Management (IEEM)*, IEEE (Accepted). <http://arxiv.org/abs/2310.09779>.

Comput

Educ

Xiang, Y., Zhang, Z., Chang, D., Tu, L. (2023). "The Impact of Gamified Auditory-Verbal Training for Hearing-Challenged Children at Intermediate and Advanced Rehabilitation Stages." *Computers & Education*. (SCI, Under Review). <http://arxiv.org/abs/2310.11047>.

- CHI '24 Zhang, J.\*, **Xiang, Y.\***, Zhao, Y.\*, Jin, X., ... & LC, R. (2024). "From Design Inspiration to Co-curation: The Changing Role of Curatorial Practice in a Digital Generative AI Landscape for the Arts.", In *2024 CHI Conference on Human Factors in Computing Systems*. (Under Review, \*Co-first Authors).
- HRI '24 **Xiang, Y.** (2024). "A System Design for Multi-Modal Emotion Regulation and Management in Human-Robot and Human-Computer Interactions." In *2024 19th ACM/IEEE International Conference on Human-Robot Interaction*. (Under Review).
- IMWUT '24 Zhou, C., Ram, A., Gu, Y., ... & **Xiang, Y.** (2024). "GlassMail: Towards Personalised Wearable Assistant for On-the-go Email Creation on Smart Glasses." *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies*. (Submitted).
- Preprint Chang, D., **Xiang, Y.\***, Zhu, X. (2023). "A Style Matching Approach for the Generative Design of Animated Posters." (Preprint, \*Co-first authors and corresponding author).

## Research Experience

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### Information and Interaction Lab @ School of Design, SJTU

Research Assistant, Advisor: Prof. Danni Chang, Prof. Zhenyu Gu

Sept. 2021 - Present

#### Gamified Brain-Computer Interface for Attention-Impaired Children's Training [\[More Details\]](#)

- Developed a multimodal BCI attention training system for children through real-time EEG command.
- Independently completed the design and development of training game with Unity based on C#.
- Verified by the experiment that the system significantly improves the users' attention behaviors ( $p < 0.05$ ).
- Accepted by *the IJERPH* as the first student author.

#### Usability Evaluation and Improvement for Elder-Friendly App Design [\[More Details\]](#)

- Applied Alipay's elder-friendly mode to tackle the usability and learnability problem through experiment.
- Analyzed eye movement data, derived design strategies through information architecture, task flow and UI.
- Accepted by *the ISTE '23* Conference as the first author, orally presented in MIT, Cambridge, USA.

#### Auditory-Verbal Training System Design for Hearing-Challenged Children [\[More Details\]](#)

- Designed gamified training system for children in intermediate and advanced hearing rehabilitation stage.
- Utilized voice and facial mouth shape recognition technology in developing the training system.
- Enhanced the auditory speech rehabilitation training in improving language abilities ( $n=31$ ,  $p < 0.05$ ).
- Submitted to *the Computers and Education* as the first author.

#### Style Matching Approach for Generative Design of Animated Posters [\[More Details\]](#)

- Applied Kansei Engineering to create a dynamic style labeling dataset by generating and labeling samples.
- Trained a BP neural network and combined genetic algorithm for animated style-matching model.
- Conducted comparative experiments, validated the parametric generation model's validity and usability ( $p < 0.05$ ).

### Brain Computer Interface Lab @ Rui Jin Hospital Clinical Neuroscience Center

Research Assistant, Advisor: Dr. Odin van der Stelt, Prof. Baoliang LU

Oct. 2022 - June 2023

#### Investigating Digital Therapeutics and Designing PD-CAT for Parkinson's Disease

- Conducted research on digital health products for elderly and designed experimental paradigms.
- Developed a Parkinson's disease cognitive assessment and training tool on mobile and wearable devices.
- Experimentally verified significant improvement in cognitive clinical patient behavior ( $p < 0.05$ ).

#### Multimodal Emotional Human-space Interaction via Brain-Computer Interaction [\[More Details\]](#)

- Developed a multimodal emotion recognition and regulation service system for space through bio-signal.
- Designed a real-time adjustment model based on brain-computer interaction through EEG signal.
- Verified the effectiveness by conducting experiment with participants in Shanghai Mental Health Center.
- Submitted to *the HRI '24* Conference as the first author.

### Data-Driven Innovation Lab @ Singapore University of Technology and Design

Visiting Student, Advisor: Prof. Jianxi Luo

Sept. 2023 - Jan. 2024 (Expected)

#### Chatbot as an Advisor for Designer through Large Language Models

- Developed a system and framework through prompt-based learning using the GPT-4 and DALL·E API.
- Designed and developed an empathetic chatbot for engaging user interactions and visualize user status.
- Utilized language inference techniques to generate and enhance users' knowledge systems within the design.

## MIT Media Lab-City Science Lab @ Shanghai

*Research Assistant, Advisor: Dr. Yan Zhang (Ryan), Prof. Kent Larson*

Sept. 2021 - Aug. 2023

### Human-AI Co-creation System Design for Decentralized VR Community [\[More Details\]](#)

- Proposed a decentralized governance model for a virtual community and designed an optimal symbiosis policy.
- Developed a co-creation DAO and evaluated co-design impact through AI agent-based simulation.
- Co-organized the MIT City Science Submit & SocietyDAO workshop as one of the main mentors (1/10).
- Accepted by *the DIS '23* Conference as work in progress as the first author.

## NUS-HCI Lab, Department of Computer Science @ National University of Singapore

*Research Assistant, Advisor: Prof. Shengdong (Shen) Zhao*

May 2023 - Oct. 2023

### Enhancing Empathetic Interaction through Heads-up Computing by AR Glasses

- Investigated how multimodal modes of emotional messages impact users' perception through AR glasses.
- Proposed effective co-creation methods and tool for empathic communication through AIGC technique.
- Validated that the proposed system facilitates deeper emotional interaction experiences.

## Pervasive Human Computer Interaction Lab @ Tsinghua University

*Summer Research, Advisor: Prof. Xin Yi, Prof. Yuntao Wang*

May 2023- Sep. 2023

### Facilitating Interaction with AIGC Using Proactive Feedback

- Investigated how users perceive and respond to empathetic and unconventional expressions from AI agents.
- Developed proactive feedback mechanism through 8 personality utilizing prompt engineering technology.
- Contrasted experiments on arousal and valence dimensions, revealing improved user emotional engagement.

## HCI·X Summer Research @ CityU & DKU & HKUST(GZ)

*Summer Research, Advisor: Prof. Ray LC, Prof. Xin Tong, Prof. Mingming Fan* June 2023 - Sep. 2023

### Exploring Human-AI Co-creation Approach in Digital Space and VR Exhibitions [\[More Details\]](#)

- Interviewed and encoded curators' insights into how the AIGC tool affects the digital curation experience.
- Created guidelines enabling curators to employ AIGC tools in different Human-AI co-curation processes.
- Validated the proposed design toolkit through experiments and hosted an open virtual exhibition online.

## Teaching Assistantship

**User Study international course (taught in English), SJTU, Shanghai, China**

Sep. 2022 - Jan.2023

- Conducted instruction classes on data analysis using SPSS and MATLAB to graduate students.
- Advised and assessed weekly assignments for 38 domestic and international graduate students.

## Leadership & Innovation

- **Delegate**, Shape Machine Symposium @Georgia Tech & SNU, Seoul, South Korea July 2019
- **Exhibitor**, "Third Space", exhibited in the Seoul Biennale of Architecture and Urbanism Nov. 2019
- **Delegate**, ICDF Conference, China-Italy Design Innovation Hub, Tsinghua University Nov. 2021
- **Representative**, Roundtable Talk, WDO World Industrial Design Day June 2022
- **Oral speaker**, ISTE Conference, MIT Wong Auditorium, Cambridge, MA, USA July 2022
- **Delegate**, Brain-Computer Interface & Neurotechnology Spring School, IEEE Brain Apr. 2023
- **Independent Exhibitor**, "Twisting", exhibited in World Expo Museum, Shanghai Nov. 2022
- **Founder**, "Neuro-Emotive", Invested by Prof. Zexiang LI (Former Chair of DJI) May 2023 - Present

## Skills

- **Language**: English (proficient), Cantonese (proficient), Mandarin Chinese (native)
- **Experimental skills**: Eye-tracking, and EEG-based brain-computer interface in data processing
- **Professional skills**: Python, Unity, Unreal Engine, C#, React, JavaScript, HTML, CSS, MATLAB, SPSS, R