Qianjie Wei

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RESEARCH INTEREST

Human-Computer Interaction, AR/VR Interaction, Accessibility, Human-AI collaboration

EDUCATION

• The Hong Kong University of Science and Technology (Guangzhou)

Sep 2023 - Jul 2025 (Expected)

Guangzhou, China

MPhil in Computational Media and Arts

∘ GPA: 3.92/4.3

• Advisor: Prof. Mingming Fan (Primary), Prof. Yi Cai (Co)

• Tongji University

Sep 2018 - Jun 2023

Bachelor of Engineering in Industrial Design, College of Design and Innovation

GPA: 4.43/5.0 (Ranking Top 10%)

Shanghai, China

- Thesis: Digital Partner Design for the Communication of Autism Apectrum Disorder (ASD) Children
- Advisor: Prof. Xiaohua Sun (Graduation Thesis)

PEER-REVIEWED CONFERENCE PUBLICATIONS

[C.1] Qianjie Wei, Jingling Zhang, Pengqi Wang, Xiaofu Jin, Mingming Fan. 2024. Augmented Library: Toward Enriching Physical Library Experience Using HMD-Based Augmented Reality. In the *The 17th International Symposium on Visual Information Communication and Interaction (VINCI 2024)*.

UNDER-REVIEW MANUSCRIPTS

- [M.1] Qianjie Wei, Xiaoying Wei, Yiqi Liang, Fan Lin, Nuonan Si, Mingming Fan. RemoteChess: Enhancing Older Adults' Social Connectedness via Designing a Virtual Reality Chinese Chess (Xiangqi) Community. Submitted to ACM CHI Conference on Human Factors in Computing Systems (CHI '25), under review.
- [M.2] Yiqi Liang, Fan Lin, Nuonan Si, Qianjie Wei, Chutian Jiang, Mingming Fan. From Scenarios to Strategies: A Systematic Framework for Understanding Spatial Information Needs of BLV people. Submitted to ACM CHI Conference on Human Factors in Computing Systems (CHI '25), under review.
- [M.3] Nuonan Si, Junchun Shen, Fan Lin, Qianjie Wei, Jinni Zhou, Mingming Fan. Exoskeleton Use in Lower Limb Rehabilitation: A Qualitative Study of Clinical Practices and Perspectives of Physiotherapists and Patients in China. Submitted to ACM CHI Conference on Human Factors in Computing Systems (CHI '25), under review.

PAPER IN PROGRESS

- [P.1] Jingling Zhang#, Qianjie Wei#, Xiaoying Wei, Mingming Fan. Exploring the Design of Virtual Reality Museums to Support Remote Visitation With Older Adults.
- [P.2] Beiyan Cao, Pengqi Wang, Qianjie Wei, et al. Exploring the Design of AI-mediated Emotion Communication for Deaf and Hard of Hearing People in Online Meetings.

SELECTED PROJECTS

• Craftsman Journey: Worker-centered Digital Management Platform

May 2022 - Jul 2022

University-industry Cooperation Program between Tongji University and BOSCH

- Developed an App that integrates site management and personal development, facilitating site work and enhancing workers' awareness of career development.
- Tools: used Figma for UX/UI design, and used React + TypeScript for development.
- Applied think-aloud usability test, A/B testing, and heat-map analysis to assess the user experience of the App.
- SmartHand: Hand Rehabilitation System for Hemiplegic Patients

Apr 2022 - Jun 2022

- Conceptualized and developed a hemiplegic rehabilitation system facilitated by data loop of electromyographic signals and electrical stimulation. The system consists of two wearable devices and a mobile App, enabling hemiplegic patients to perform precise grip training exercises at home.
- Implemented gesture image recognition in Python using Mediapipe and OpenCV for accurate motion tracking.
- Monitored the user's muscle activity by establish interaction between Arduino and EMG sensors.
- Engineered the structural components of the wearable devices, leveraged Figma to develop the App prototype.

• ARFinding: A Home Item Management System for Older Adults

Mar 2022 - May 2022

Advised by Prof. Xiaohua Sun at the Center for Digital Innovation of Tongji University

- $\circ \ Developed \ a \ system \ using \ RFID \ tags, voice \ input, and \ AR \ navigation \ to \ help \ older \ adults \ manage \ household \ items.$
- Hardware: constructed RFID indoor positioning system through RFID tags, NFC, terminal machine, and antenna box.
- Software: implemented the AR navigation App through Unity 3D.
- Conducted surveys with target users to discern features that would optimize the experience and improve usability.

• Running Food: A Serious Game for Popularizing the Food Carbon Footprint

Nov 2021 - Dec 2021

University-industry Cooperation Program between Tongji University and Tencent

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- Designed and developed a serious game that explores the carbon footprint of three scenarios (food production, purchase, and consumption), calling for less food waste and sustainable living concept.
- Created shaders and visual effects for characters, text, cutscenes, and dynamic dialogue system in Roblox engine, implemented the game's interaction logic through Lua programming language.
- Ensured a seamless and intuitive user experience by refining gameplay mechanics and interface and conducting playtesting and iteration to optimize player engagement and satisfaction.

PROFESSIONAL EXPERIENCE

• Accessible & Pervasive User EXperience (APEX) Lab, HKUST(GZ) [#]

Sep 2023 - Present

Research Student

Guangzhou, China

Advisor: Prof. Mingming Fan.

Conduct quantitative and qualitative research at the intersection of HCI, AR/VR/MR, and AI, with a particular focus on aging, accessibility, and learning.

• Center for Digital Innovation, Tongji University [)

Mar 2023 - Jun 2023

Research Intern

Advisor: Prof. Xiaohua Sun.

Research on an augmented assistive communication system based on large language models.

• Fablab, Tongji University [

Sep 2022 - Dec 2022

Research Intern

Advisor: Prof. Saverio Silli.

Shanghai, China

Shanghai, China

Research on computational design and sustainable manufacturing.

HONORS AND AWARDS

• National Scholarship at Tongji University, Top 5%	Oct, 2022
• Shanghai Industrial Design Competition, First Prize	Oct 2022
• The 7th Think Youth-Shanghai International Digital Creation, Innovation & Entrepreneurship	Aug 2022
Competition, First Prize	
The Best User Experience Design Project, Held by BOSCH	<i>Mar</i> 2022
• Outstanding Student Scholarship at Tongji University, Top 10%	Oct, 2021

SKILLS

- Languages: Mandarin (Native), English (Fluent, IELTS 7.0), German (Basic)
- AR/VR Development: Proficient in developing AR/VR applications and interactions using unity (e.g., Multiplayer VR development, write C# scripts to implement AR/VR interaction)
- UX/UI and Interaction Design: Skilled in Figma, Adobe kits (PS, AI, PR...)
- Open-source Hardware and Programming: Arduino IDE, PCB Engineering
- Industrial Design and Engineering: Familiar with Blender, Rhino
- Research: Literature Review, User Study, Quantitative and Qualitative Data Analysis