

# Jiaxuan Gong

[gongjiaxuan169@gmail.com](mailto:gongjiaxuan169@gmail.com) | [gongjiaxuan.github.io](https://github.com/gongjiaxuan) | [Scholar](#) | (+86) 18912122391

## Research Interests

Human–AI Interaction, Agent-Based Systems, Accessible & Assistive Technology, Immersive Media (AR/VR), User Experience

## Education

**Jiangnan University**, Wuxi, China Sept 2023 – Jun 2026  
*M.F.A. in Design Science* – GPA: 89/100 (expected)

- Core Courses: Public Art and Digital Innovation (94)

**Nanjing University of the Arts**, Nanjing, China Sept 2019 – Jun 2023  
*B.F.A. in Visual Communication Design* – GPA: 3.84/5.0

- Core Courses: Technological innovation and design (90), Digital media interaction design (90)

## Papers

- [1] **Jiaxuan Gong**<sup>†</sup>, Wen Zhong<sup>†</sup>, Bai Liu, Zhengyang Lu, and Feng Wang. 2025. [Engaging the Next Generation: A Validated Model of VR Acceptance to Inform Design in Cultural Heritage Institutions](#). *Heritage* 8, 12 (2025), 503.
- [2] Shunfeng Zhang, **Jiaxuan Gong**, Haiyan Wu, Zhengyang Lu, and Wanying Zhang. 2026. [Public Sentiment Towards Interactive Art on Multi-Modal Social Media: Insights from Jiangsu Province](#). *SAGE Open* 16, 1 (2026), 21582440251413067.
- [3] Junjie Yu, Wanying Yan, **Jiaxuan Gong**, Siqin Wang, Ken Nah, and Wei Cheng. 2025. [Motivation of University Students to Use LLMs to Assist with Online Consumption of Sustainable Products: An Analysis Based on a Hybrid SEM-ANN Approach](#). *Applied Sciences* 15, 14 (2025), 8088.
- [4] Renjing Hu, Xiaonan Tao, **Jiaxuan Gong**, and Feng Wang. 2024. [Quality Function Deployment Approach to Urban Ecological Public Art Design Centred on Resident Needs](#). *Scientific Reports* 14, 1 (2024), 22814.
- [5] Siqin Wang, **Jiaxuan Gong**, Xiaoshan Li, Yuting Peng, Chenhui Du, and Ken Nah. 2025. [Integrated Office Applications Promote the Sustainable Development of E-Commerce Enterprises: A Study Based on the TPB-TAM-IS Success Model](#). *Journal of Theoretical and Applied Electronic Commerce Research* 20, 4 (2025), 324.
- [6] **Jiaxuan Gong**, Zhengyang Lu, Feng Wang, et al. 2026. Generative AI for Accessibility in Human–Computer Interaction: A PRISMA-Based Systematic Review. Manuscript in preparation.

## Research Experiences

**Master’s Thesis: AR Display Design for Cultural Heritage & User Acceptance** Sep 2024 – May 2026  
Advisor: Prof. Feng Wang, Jiangnan University

- **AR Prototype:** Designed and developed a mobile AR application for Yixing Zisha pottery heritage using Unity and Vuforia SDK, covering pot form knowledge, clay comparison, and craftsmanship display modules.
- **Empirical Study:** Integrated SOR framework, TAM, and flow theory into a seven-construct model; surveyed 388 users and tested ten hypotheses via CB-SEM (AMOS), with nine supported.
- **Design Implications:** Identified perceived authenticity as the strongest acceptance driver ( $\beta = 0.541$  on PU,  $\beta = 0.452$  on Flow) and derived design strategies for AR display in public cultural spaces.

**Enhancing Public Access to Cultural Heritage via Immersive VR Experiences** Jun 2024 – Jun 2025  
Advisor: Prof. Feng Wang, Jiangnan University

- **Project Lead & Co-First Author:** Developed an HCI-grounded Technology Acceptance Model (TAM) tailored to interactive museum contexts, proposing 16 testable hypotheses.
- Validated constructs via a 29-item Likert survey ( $N = 566$ ) using CB-SEM (AMOS) and triangulated findings

through thematic analysis of 20 semi-structured interviews.

- **Outcome:** Co-first-author paper published in *Heritage*; contributed actionable guidelines for digital museum experience design.

**Generative AI for Accessibility in HCI**

Jun 2025 – Present

Advisor: Prof. Feng Wang, Jiangnan University

- **Project Lead & First Author:** Conducted a PRISMA-based systematic literature review (2020–2025), screening 3,570 records to map the nascent GenAI accessibility landscape.
- Constructed a multi-dimensional coding scheme to qualitatively analyze 136 eligible studies, exposing systemic gaps (e.g., neglected motor impairments) and ethical risks including algorithmic ableism.
- **Outcome:** First-author manuscript in preparation; proposed a “Born Accessible” paradigm for GenAI development and disability-centered governance.

**Human-AI Collaboration in Sustainable Online Consumption**

Jan 2025 – Jun 2025

Advisor: Prof. Ken Nah, Hongik University

- Conducted reliability and validity testing for an extended TAM framework using SPSS and AMOS.
- Operationalized a hybrid SEM–ANN approach to capture non-linear behavioral drivers of LLM-assisted consumption.
- **Outcome:** Co-authored paper published in *Applied Sciences*; advanced understanding of AI transparency in e-commerce behavior.

**Honors and Awards**

|                                                                                                      |      |
|------------------------------------------------------------------------------------------------------|------|
| First-Class Scholarship from Jiangnan University (Top 5%)                                            | 2025 |
| First-Class Scholarship from Jiangnan University (Top 5%)                                            | 2024 |
| National Second Prize, <i>Milan Design Week China Collegiate Design Competition &amp; Exhibition</i> | 2024 |
| National Third Prize, <i>Milan Design Week China Collegiate Design Competition &amp; Exhibition</i>  | 2024 |
| Outstanding Graduate of Nanjing University of the Arts (Top 3%)                                      | 2023 |
| First-Class Scholarship from Nanjing University of the Arts (Top 4%)                                 | 2022 |
| Bronze Award, <i>Singapore Fine Art Research Association Competition</i>                             | 2022 |
| National Silver Award, China International College Students' Innovation Competition                  | 2021 |
| First-Class Scholarship from Nanjing University of the Arts (Top 4%)                                 | 2021 |
| First-Class Scholarship from Nanjing University of the Arts (Top 4%)                                 | 2020 |

**Skills**

**Research:** Interviews, Survey Design, Thematic Analysis, PRISMA Systematic Review, Mixed Methods

**Technical:** Python, LaTeX, MATLAB, SPSS, AMOS, Microsoft Office

**Design & Prototyping:** Figma, Blender, C4D, Unity3D, Unreal Engine, TouchDesigner, Arduino, Adobe Suite (Photoshop, Illustrator, After Effects, Premiere)

**Languages:** Mandarin (Native), English (TOEFL 106, GRE 333+4.0)