Ziru Wei

ziruw@andrew.cmu.edu | zuriniw.github.io

Interested Topics: Technical HCI, Human-Robot Interaction, User Modeling, Multimodal Interaction, Extended Reality

EDUCATION

Carnegie Mellon University

2026.05

- Master of Science in Computational Design (HCI focus), GPA: 4.0/4.0
- Thesis: Towards Multimodal Interaction with Proactive Physical Agents (Advised by Prof. Alexandra Ion)

Soochow University

2024.06

• Bachelor of Architecture, GPA: 3.7/4.0

PUBLICATIONS

(In submission, CHI 2026) "Let me lend you a hand": Understanding Contextual Perceptions of Physical Proactivity in Small-scale Personal Assistance Robots

Ziru Wei, Violet Yinuo Han, Tanvi Handoo, Alexandra Ion

(In submission, CHI 2026) Embodiment and Interaction Influence Perceptions of Robotic Collaborators in Everyday Physical Tasks

Violet Yinuo Han, Ziru Wei, Aiden Yiliu Li, Chris Wu, Alexandra Ion

On-site Holographic Building Construction: A Case Study of Aurora

Sijie Liu, Ziru Wei, Sining Wang. Proceedings of the Association for Computer-Aided Architectural Design Research in Asia (CAADRIA) (Peer-reviewed), 2022

Mixed-Reality Assisted Refinement Strategies for Old Residential Renovation and Participatory Design Research: A Case Study of the Sericulture Community in Suzhou

Ziru Wei, X. Zhao, Y. Wang, et al. Architecture & Culture (Core Journal of China), July 2023, pp. 180–183.

Posters and Abstracts

Embodied Generative storytelling

Ziru Wei, Jimmy Cheng. Abstract accepted, 4S 2025 Conference: Reverberations, Seattle, WA, Sept 3-6, 2025.

EXPERIENCE

Research Student at Interactive Structures Lab, Human-Computer Interaction Institute, Carnegie Mellon University 2025.04 - Present

- Conducted a Wizard-of-Oz user study on small-scale personal robots across private, social, and public-work environments; modeled intention-aware and intention-revealing proactivity, and distilled quantitative and qualitative findings into design recommendations for unobtrusive proactive robots.
- Building a computational pipeline to orchestrate the multimodal behaviors of proactive personal robots, integrating perception, decision-making, and interaction modules (ongoing).

Research Intern at WHY Research Lab, Carnegie Mellon University

2024.08 - 2025.01

- Built the WasteStation database in Notion to map connections between components and potential reuse applications
- Replicated the 'Ladybug' project, which transformed dismantled disk drives into a scanning device through disassembly, resoldering, and Raspberry Pi integration

Research Assistant, Humachine Lab, Soochow University

2021.08 - 2022.07

- Executed Mixed Reality (MR) workflows in nonlinear panel assembly of a full-scale house within 10 days
- Framed and led four on-site collaboration methods to maximize the benefits of MR in registration, adjustment, synchronized work, and cross-time work
- Documented the design-to-construction process and contributed to academic writing

Awards and Honors

Computational Design Commendation, Carnegie Mellon University

2025

Computational Design Commendation, Carnegie Mellon University

2024

Merit Scholarship, Carnegie Mellon University

2024

Excellence Award, Shanghai Youth Architectural Design Competition	2023
Innovation & Academic Excellence Scholarship, Soochow University	2020 - 2022
Overall Excellence Award Winner, Solar Decathlon China	2022
First Prize (Top 2%) in "Zijin Award" of Architectural Design Contest	2022
METTLER TOLEDO Scholarship (Top 2%)	2019
METTLER TOLEDO Scholarship (Top 2%)	2019

SKILLS

Technical

- Hardware: Arduino, Raspberry Pi
- Languages: Python, R, C#, Pascal, HTML, CSS, Javascript
- Game Engine: Unity

Design & Production

- Software: Rhino, Grasshopper with GHPython, Blender, AutoCAD, Adobe Creative Suite, Figma, Procreate
- Fabrication: 3D printing, Soldering and electronic wiring, Welding (basic), Woodworking

Languages

• English (Fluent), Mandarin (Native), Portuguese (Beginner)

ACTIVITIES

Course Project Reviewer

2025.01 - 2025.05

- Worked as a Guest Reviewer for the Spring 2025 Fundamentals of Computational Design course at Carnegie Mellon University, taught by Vernelle A. A. Noel.
- Facilitated project reviews for over 50 students working in teams, providing feedback to support their growth in computational design practices.

Student Volunteer at des[AI]gn conference 2024, American Institute of Architecture Students 2024.1

- Assisted in workshop setup, documented the sessions through photography, and facilitated the use of interactive swatchmaking software for creating knit samples in Textiles Lab, Carnegie Mellon University
- · Coordinated logistics and facilitated the setup for an AI panel discussion and the opening session of the conference

Suzhou International Design Week

2021.12

• Exhibited 'Layered Rafters Lodge', a design integrating traditional material framing with modern bamboo construction techniques

Design Exhibition Curatorial Assistant

2021.05

 Organized featured models and drawings for the exhibition, assisting in the re-arrangement of the architecture department's showcase