

Chengran (Lucas) Xu

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EDUCATION

University of Wisconsin-Madison

Candidate for B.S. in Computer Sciences and B.S. in Information Science
GPA: 3.88/4.00

Madison, WI

Jan 2026 – Present

University of Shanghai for Science and Technology

Industrial Design (Interaction Design, User Experience)
Major GPA: 4.3/4.5

Shanghai, China

Sep 2024 – Jun 2025

RESEARCH EXPERIENCE

Human-Robot Service Interaction Research

Research Assistant (Supervised by Prof. Bilge Mutlu and Jungeun Lim)

Madison, WI

Mar 2026 – May 2026

- Developed and evaluated an autonomous human-robot interaction system using the Temi SDK, Kotlin, and Android Studio for service-delivery experiments.
- Engineered robot navigation workflows and spatial mapping for the entire first floor of Morgridge Hall, enabling autonomous localization, routing, and multi-point task execution.
- Assisted with behavioral experiment design, participant data collection, and interaction scenario analysis.

INTERNSHIP EXPERIENCE

Siemens

Technical R&D, Product Dev & Ops Intern (Supervised by Weifeng Xu)

Shanghai

Oct 2025 – Jan 2026

- Responsible for 3D modeling, post-processing, and environmental scene construction to support product and system-level visualization.
- Developed automated scripts and structured data workflows using Python and SQL to manage large-scale datasets.
- Performed data cleaning, organization, and analysis to improve project efficiency and collaboration.

J Design Lab

Design Intern (Supervised by Prof. Jing Liang)

Shanghai

Jun 2025 – Aug 2025

- Contributed to early-stage concept design, user scenario analysis, and proposal development for multiple design projects.
- Responsible for system-level prototype design and interaction flow construction.
- Assisted in preparing business proposals and demo prototypes for client presentations.

PROJECT

Multimodal AI Companion for Live Streaming Interaction

Independent Developer

Shanghai

May 2025 – Sep 2025

- Conducted user interviews and workflow analysis to identify interaction bottlenecks in live streaming environments.
- Designed a multimodal AI system integrating real-time comment sentiment analysis, facial expression tracking (MediaPipe), and foot-controlled input interface.
- Developed emotion trend curves, keyword extraction, and risk detection mechanisms to support low-intervention backstage assistance.
- Built and tested hardware prototype including pressure-sensitive footpad and camera-based monitoring system.

SKILLS & INTERESTS

Programming: Java, Python, Assembly, PostgreSQL, Arduino

Technical: Figma, Adobe InDesign, SketchUp, Keyshot, Blender, Creo

Languages: English, Mandarin (Native), Japanese (Beginner)

Research: HCI, HRI, Human-AI Interaction, Robotics

Interests: Snow skiing, Powerlifting, Bouldering