

Yunkai Xu

Last updated in October 2025

✉ yqx5322@psu.edu ⓧ Xuyk021@github.io [Linkedin-Yunkai](#) [Google Scholar](#)

Education

| | |
|---|---------------------------|
| Pennsylvania State University <i>MS in Informatics</i> | <i>Aug 2024 - Present</i> |
| ○ GPA: 4.0/4.0 ○ Advisor: Dr. Saeed Abdullah ○ Research Interests: Human-Computer Interaction, Conversational AI for Healthcare ○ Coursework: Data Mining, HCI Research Method, Human-centered AI, Social Informatics | |

| | |
|--|------------------------------|
| Zhejiang University <i>BE in Industrial Design</i> | <i>Sept 2020 - June 2024</i> |
| ○ GPA: 3.97/4.0 <i>Ranking : 6/55</i> ○ Advisor: Dr. Guanyun Wang, Dr. Wei Xiang ○ Research Interests: Accessible HCI, Interactive Systems, 3D Printing and Fabrication ○ Thesis: <i>Research and Design Application of FDM-based 3D Printing for Biomimetic Hair</i> ○ Coursework: Information Product Design, Information & Interaction Design, User Experience Design | |

Experience

| | |
|---|---|
| Research Internship <i>The University of Notre Dame</i> | <i>Notre Dame, USA</i> <i>June 2025 - Present</i> |
| ○ Engineered a multi-user collaborative Mixed Reality (MR) system in Unity to investigate remote teamwork dynamics. Implemented a framework for shared tasks, synchronous interaction, and condition-based experimental control. ○ Authored the Related Work section on MR-mediated collaboration and coordination, synthesizing prior findings to frame research questions and hypothesis. | |
| Research Internship <i>Pennsylvania State University</i> | <i>State College, USA</i> <i>November 2024 - Present</i> |
| ○ Developed and evaluated an LLM-powered voice assistant to deliver cognitive simulation therapy for individuals with dementia, conducting iterative design cycles and pilot user studies to refine the interaction. ○ Co-developed a voice-based cancer care intervention in collaboration with the University of Pittsburgh , integrating script-based dialogue and interventions in real-word scenarios. ○ Leading a research project on multilingual therapy delivery, investigating how large language models support mental health interventions across diverse languages and cultural contexts. | |
| Research Internship <i>International Design Institute of Zhejiang University</i> | <i>Hangzhou, China</i> <i>April 2023 - April 2024</i> |
| ○ Led a project developing an LLM-based Augmentative and Alternative Communication (AAC) tool (<i>SocializeChat</i>), directing all phases from system design and user study protocol to data collection and manuscript preparation; Authored a CHI'24 submission as first student author . ○ Co-led a 3D printing prototyping project (<i>Xhair</i>) integrating HCI and fabrication; contributed to a UIST'24 submission as second student author (Accepted, 26% acceptance rate) . | |
| Core Founder Member <i>Pixel Leap</i> | <i>Hangzhou, China</i> <i>April 2022 - April 2023</i> |
| ○ Co-founded Pixel Leap to develop a virtual companion for elderly adults, leading the design of interactive motions and motion capture. Our work was featured on the front page of People's Daily, China's leading national newspaper . | |

Publications

Visit my [personal website](#) or [Google Scholar](#) for more latest publications and projects.

From Queries to Conversations: How Interface Modality Shapes Exploratory Search Behavior

Matt Murtagh White*, **Yunkai Xu**, Nicole León, Jovan Jeromela, Felix Vanden Borre, Hiba Al-Nabhani

IUI 2026 Full Paper, under review.

[Link] ↗

SocializeChat: A GPT-Based AAC Tool Grounded in Personal Memories to Support Social Communication

Wei Xiang, **Yunkai Xu***, Yuyang Fang, Zhuyu Teng, Zhaoqu Jiang, BeiJia Hu, Jinguo Yang

Athena: A Conversational Book Discovery Interface Combining LLM-Powered Retrieval-Augmented Generation and Interactive Graph Visualization

Matt Murtagh White*, **Yunkai Xu***, Nicole León*

UIST 2025 Poster. *Co-first author.

Xhair: 3D Printing Hair-like Structures with Multi-form, Multi-property and Multi-function

Guanyun Wang, Junzhe Ji, **Yunkai Xu**, Lei Ren, Xiaoyang Wu, Chunyuan Zheng, Xiaojing Zhou, Xing Tang, Boyu Feng, Lingyun Sun*, Jiaji Li*

UIST 2024 Full Paper.

SocializeChat: a GPT-based AAC Tool for Social Communication Through Eye Gazing

Yuyang Fang, **Yunkai Xu**, Zhuyu Teng, Zhaoqu Jiang, Wei Xiang*

Ubicomp 2023 Poster.

Selected Academic and Personal Projects

Athena: A Conversational Book Discovery System

2025

- Designed and Developed a conversational book discovery system with LLM-powered retrieval-augmented generation (RAG) and interactive graph visualization, enabling users to discover books through natural language queries and explore relationships between books feedback.
- Tools Used: Conversational Agents Design and Development, User Study, Figma, Research Writing

EnvVISTA: An Conversational Data Exploration System for Urban Data

2025

- Developed the end-to-end prototype based on NYC OpenData: implemented interactive maps and game mechanics, and prototyped LLM-driven narratives, conversational Q&A, and insight checks.
- Tools Used: Python, Data Visualization, Conversational Agents Design and Development

SocializeChat: LLM-Powered AAC Tools for Social Interaction

[View PDF] ↗ 2023

- Designed a mobile application with LLM for people with physical disabilities, helping them to have fluent and engaging social conversations with others.
- Tools Used: Swift, Python, User Study, Figma, Research Writing

SmartLumina: In-car Lighting Interactive Design

[View PDF] ↗ 2023

- Developed a new interaction system designed for both autonomous drivers and regular passengers familiar with these vehicle conditions, enabling natural interaction through gestures and provides relaxing feedback through lighting.
- Tools Used: User Study, Python, Arduino

Chasing: A VR Parkour Game

[View PDF] ↗ 2023

- The theme style of this VR parkour game is “Data Punk” parkour game. Players experience the game from a first-person perspective and interact using VR controllers.
- Tools Used: Unity, C#, Oculus Development

Memotion Diary

2022

- Designed a WeChat mini program, which allows users to record their emotions in a diary every day and review them repeatedly in the future; Awarded **Third Prize, East China Division, China Collegiate Computing Contest**.
- Tools Used: Web Development, HTML/CSS

Honors and Awards

2024 Outstanding Undergraduate Thesis of Zhejiang University (Xhair)

2020 - 2022 Third Prize, Academic Scholarships of Zhejiang University (Top 20%)

2022 Third Prize in East China, China Collegiate Computing Contest

2022 Second Prize, Zhejiang University Industrial Design Competition

Skill Set

Programming: C++, C, Java, Python (ML, Data Analysis, LLM Agents), C# (Unity), HTML/CSS, Vue.js, AWS (S3, Lambda), Alexa Skills Kit

Languages: TOFEL(108)