

QINSHI(CAROL) ZHANG

📧 Carolzhangzz ✦ ✉ qinshiz@uci.edu 🌐 carolzhangzz.github.io

RESEARCH INTERESTS

Interests: HCI, LLM, AI for social good, Accessibility, Social security, Accessibility

EDUCATION

University of California, Irvine (UCI) Sep 2023 - June 2024 (expected)
Graduate Success Through Academics and Research (DCE)

Auckland University of Technology (AUT) Sep 2021 - Jun 2023
Bachelor of Computer and Information Sciences

China Jiliang University (CJLU) Sep 2019 - Jun 2021
BEng in Computer Science and Technology

PUBLICATIONS

- **[CHI '24]** suifang Zhou*, Latisha Besariani Hendra*, **Qinshi Zhang***, Jussi Holopainen, RAY LC†; **Eternagram: Probing Player Attitudes Towards Climate Change Using a ChatGPT-Driven Text-based Adventure**. Accepted to **CHI Conference on Human Factors in Computing Systems**.
- **[SIGGRAPH ASIA '23]**, Qinshi Zhang, Ray LC, Sijia Liu, Latisha Besariani Hendra, Suifang Zhou, and Pengfei Zhou. **Artwork: Forgotten Planet**. Submitted to **SIGGRAPH ASIA 2023**.

RESEARCH EXPERIENCE

Mobile Sensing of Pedestrian Behaviors Oct 2023 - Present
Advised by Dr. Kaixing Zhao

- Proposed the idea of mobile sensing of pedestrian behaviors using machine learning algorithms
- Conducted a literature review on mobile sensing, incentive mechanisms
- Responsible for collecting pedestrian behavior feedback data and improving data quality

ChatGPT-based Climate Change Promotion Game Jun 2023 - Dec 2023
Advised by Dr. Ray LC

- Proposed the idea of a ChatGPT-based interactive game to promote climate change actions
- Developed a world-building game utilizing GPT-4 and other NLP techniques
- Responsible for user studies, including recruiting, interviewing, data analysis, and writing

Gstreamer-based Video Analysis Framework Design Sep 2022 - May 2023
Advised by Dr. Haijun Tao & Dr. Lin Xiang

- Developed a video analysis framework based on the Gstreamer library and Yolo v5 algorithm
- Designed user interface and developed the web page
- Constructed a dataset by collecting real-time video monitoring and detection data

AWARDS & HONORS

- 2nd Prize, 17th E-commerce Competition, Zhejiang Province (Class A), 2022
- HCIA Big Data Engineer Certificate (Junior Big Data Engineer), 2020
- Academic Scholarship, CJLU, 2020

- Merit Scholarships * 4, CJLU and AUT, 2019-2023

COMMUNITY

- Volunteer, CHI, 2024
- Volunteer, Chinese CHI, 2023
- Volunteer, Giving Farm Service Project, 2023
- Volunteer, Senior Community Service, 2021

SKILLS

- **Programming Languages and Tools:** Java, Python (Pytorch), HTML/CSS/Javascript, SQL, SPSS
- **Applicable Skills:** User research (interview, survey, user testing), Prototyping, UI/UX design
- **Languages:** Mandarin (native), English (fluent)