Linjie Qiu

Mphil in The Hong Kong University of Science and Technology (Guangzhou) lqiu250@connect.hkust-gz.edu.cn

https://vector3q.github.io/

Research Interests

Human-Computer Interaction, Creativity Support Tools Interactive Technology in Mixed Reality

Education

2024 – 2026 **The Hong Kong University of Science and Technology** – Guangzhou, China

(Expected) Mphil in General track

Advisor: Prof. Mingming Fan

2020 – 2024 Xiamen University – Xiamen, China

B.Eng. in Digital Media Technology

Publications

Manuscripts (M)

2024 [M.2] Anonymous authors. (The Forth author) AI-assisted multiple think-aloud video

analysis. TOCHI (Major Revision)

2024 [M.1] Anonymous authors. (The Third author) Aesthetic Self-photography with Mobile

Heterogeneous Inference. *IMWUT (Under Review)*

Professional Experience

Fall 2023 - HongKong University of Science and Technology, Guangzhou, China

Present Research Intern

Advisor: Mingming Fan.

Developed AI-powered system for multiple think-aloud video evaluation. [M.2]

Proposed adaptive direct manipulation technique for 3D virtual objects.

Winter 2022 - Xiamen University, Xiamen, China

Fall 2023 Undergraduate Research Assistant

Advisor: Juncong Lin.

Developed, and Evaluated Self-photography systems to augment creativity. [M.1]

Projects

2024 UXAssistant | Research

- Developed an AI-assisted multiple think-aloud video analysis tool [M.1]
- Responsible for the majority backend development using Django framework
- Participated in the function design of tools

2023 Read First | Game

- Developed a 2D horizontal board action game using Unity.
- Developed Finite State Machine for automating the BOSS Behavior
- Developed the skill system of the game.

2023 **Sprayer** | VR Game

- Developed a spray painting game in VR using Unity and PICO4.
- Responsible for particle splashing and paint graffiti effects by Unity shaders.

Technical Skills

Programming Python, C#, C++, C, HTML/CSS/JavaScript, Kotlin

Frameworks PyTorch, Flask, Django, Vuforia Creative Tools Unity, Maya, Android Studio