# KAIYUAN HU

kaiyuanhu@link.cuhk.edu.cn · M.Phil · RI: Volumetric Video|3D Reconstruction|Wireless Sensing

### **EDUCATION**

The Chinese University of Hong Kong, Shenzhen

Computer and Information Engineering

Master of Philosophy

2022.9 - 2024.6

**Queen Mary University of London** 

Telecommunications Engineering with Management

Bachelor of Engineering

# 2018.9 – 2022.6

#### **PUBLISH**

- Yixuan Wu\*, Kaiyuan Hu\*, Danny.Z.Chen, Jian Wu. AI-Enhanced Virtual Reality in Medicine: A Comprehensive Survey, IJCAI 2024
- Kaiyuan Hu, Haowen Yang, Yili Jin, Yongting Chen, Fangxin Wang. *Understanding User Behavior in Volumetric Video Watching: Dataset, Analysis and Prediction*, ACM MM 2023 (Oral).
- Kaiyuan Hu, Yili Jin, Haowen Yang, Junhua Liu, Fangxin Wang. FSVVD: A Dataset of Full Scene Volumetric Video, ACM MMSys 2023 (Oral).
- Kaiyuan Hu, Hongjie Liao, Mingxiao Li, Fangxin Wang. mmCount: Stationary Crowd Counting System Based on Commodity Millimeter-wave Radar, IEEE ICASSP 2024 (Oral).
- Haipeng Liu, Kening Cui, Kaiyuan Hu, Yuheng Wang, Anfu Zhou, Liang Liu, Huadong Ma. *mTransSee: Enabling Environment-Independent mmWave Sensing Based Gesture Recognition via Transfer Learning*, Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (UbiComp/IMWUT)
- Kaiyuan Hu, Yongting Chen, Kaiying Han, Junhua Liu, Haowen Yang, Yili Jin, Boyan Li, Fangxin Wang. Hulk: Human-Centered Live Volumetric Video Streaming System, Preprint.
- Yili Jin\*, Junhua Liu\*, **Kaiyuan Hu\***, Fangxin Wang. *A Networking Perspective of Volumetric Video Service: Architecture, Opportunities and Case Study*, under review in IEEE Network
- Yili Jin\*, **Kaiyuan Hu**\*, Junhua Liu, Fangxin Wang, Xue Liu. From Capture to Display: A Survey on Volumetric Video, under review in ACM Computing Surveys
- Yixuan Wu\*, **Kaiyuan Hu**\*, Qian Shao, Jintai Chen, Danny.Z.Chen, Jian Wu. TeleOR: Real-time Remote Operating Room, under review in MICCAI 2024

## RESEARCH

# The Chinese University of Hong Kong Supervisor: Fangxin Wang

2022.9-present

- Research topics include multimedia systems and wireless perception, oriented to video transmission, user behavior analysis, and volumetric video related topics.
- With the guidance of my supervisor, Prof.Fangxin Wang, I accomplished four research papers as the first author during my postgraduate period, including two ACM MM, one ACM MMSys, and one IEEE ICASSP. In addition, I collaborated with my colleagues to complete another two research papers on IEEE Network and ACM Computing Surveys.

#### **Beijing University of Posts and Telecommunications** Supervisor: Anfu Zhou

2020.6-2022.6

- My research was conducted on topics related to millimeter-wave wireless sensing, with a specific focus on using transfer learning to overcome the challenge of poor generalization ability in millimeter-wave radar-based action recognition tasks. Additionally, efforts were made to expand the application scenarios of millimeter-wave wireless sensing, including static crowd localization and counting.
- Under the guidance of my supervisor, I collaborated with my colleagues and completed one research paper on UbiComp/IMWUT.

#### INTERNSHIP

# Beijing SenseTime Technology Co., LTD, SDE Intern

2021.9-2022.3

• Responsible for 3D virtual face generation and face key point detection;

#### SKILLS

• English: IELTS:7.5, CET-6: 578, CET-4: 630

• Programming: Python, C, Java, JavaScript, Matlab

• **Sports**: 100-meter sprint: 11.8s