## Junhua Liu

★Homepage: junhualiu0.github.io

Education

► Email: Junhualiu@link.cuhk.edu.cn ♥Github: JunhuaLiu0 ♥Twitter: Junh\_Liu

Shenzhen, China

The Chinese University of Hong Kong, Shenzhen

Bachelor of Data Science and Big Data Technology, with Full Tuition Scholarship

Aug. 2020 - May. 2024

• Summer School: The Chinese University of Hong Kong @ 2022; University of California, Berkeley @ 2023.

Research Interest

• Multimedia System, HCI, Mobile Computing, Internet of Things, Edge Computing, Virtual Reality Selected Publications & Pre-prints

[1] <u>Junhua Liu</u>, Ruizhi Cheng, Bo Han, Mallesham Dasari, Fangxin Wang. Semon: Neural-enhanced 3D Video Conferencing. **Submitted to USENIX NSDI, 2024**. The state-of-the-art 3D conferencing system on quality, latency, and loss resistance.

[2] <u>Junhua Liu</u>, Yuanyuan Wang, Fangxin Wang, Mallesham Dasari. Video Streaming Innovations with Implicit Neural Codecs. <u>Submitted to IEEE Network</u>, 2024. A new subdirection for video streaming. [Invited Talk at Sensetime]

[3] Junhua Liu, et al. What See is What Get: Volumetric Video Procedural Generation. Submitted to MMSys, 2024.

[4] <u>Junhua Liu\*</u>, Zhicheng Liang\*, Mallesham Dasari, Fangxin Wang. Fumos: Neural Compression and Progressive Refinement for Continuous Point Cloud Video Streaming. **IEEE VR (Oral)**, **2024**; **Also apear in TVCG Special Issue.** Extended version is submitted to **Transactions on Mobile Computing (TMC)**.

[5] Kaiyuan Hu, Yongting Chen, Kaiying Han, <u>Junhua Liu</u>, Yili Jin, Boyan Li, Fangxin Wang. Hulk: Human-Centered Live Volumetric Video Streaming System. **IEEE VR**, **2024**, **Poster**. Full version is submitted to **TMC**. [ Arxiv ].

[6] Kaiyuan Hu, Haowen Yang, Yili Jin, <u>Junhua Liu</u>, Yongting Chen, Miao Zhang, Fangxin Wang. Understanding User Behavior in Volumetric Video Watching: Dataset, Analysis and Prediction. **ACM MM**, **2023**. [Website, Dataset, PDF].

[7] Yili Jin\*, Junhua Liu\*, Kaiyuan Hu, Fangxin Wang. A Networking Perspective of Volumetric Video Service:

Architecture, Opportunities and Case Study. Submitted to IEEE Network, 2023. (JCR Q1, Under minor revision).

[8] Yili Jin, Kaiyuan Hu, <u>Junhua Liu</u>, Fangxin Wang, Xue Liu. From Capture to Display: A Survey on Volumetric Video. **ACM Computing Surveys, 2023.** (JCR Q1). Preprint at **Arxiv:2309.05658**. [PDF]

[9] <u>Junhua Liu</u>, Yuanyuan Wang, Mallesham Dasari, Yan Wang, Yufeng Wang, Shuguang Cui, Fangxin Wang. Mobile Volumetric Video Streaming System through Implicit Neural Representation. **ACM SIGCOMM EMS (Oral), 2023**. [PDF, Talk Slide]. Full Version is **submitted to ACM Mobicom, 2024**.

[10] Kaiyuan Hu, Yili Jin, Haowen Yang, <u>Junhua Liu</u>, Fangxin Wang. FSVVD: A Dataset of Full Scene Volumetric Video. **ACM Multimedia Systems**, **2023**. [Website, Dataset, PDF]

[11] <u>Junhua Liu</u>, Boxiang Zhu, Fangxin Wang, Yili Jin, Wenyi Zhang, Zihan Xu, Shuguang Cui. CaV3: Cache-assisted Viewport Adaptive Volumetric Video Streaming. **IEEE VR (Oral)**, **2023**. [Slide, PDF]. The Only Undergraduate Oral Presentation. Extended version is submitted to Transactions on Mobile Computing (TMC), 2024. (Under Revision). [12] Yili Jin\*, <u>Junhua Liu\*</u>, Fangxin Wang, Shuguang Cui. Where Are You Looking? A Large-Scale Dataset of Head and Gaze Behavior for 360-Degree Videos and a Pilot Study. **ACM MM**, **2022**. [Website, Dataset, Oral Talk, PDF] [13] Yili Jin, <u>Junhua Liu</u>, Fangxin Wang. Ebublio: Edge Assisted Multi-user 360-Degree Video Streaming. **IEEE Internet of Things Journal (IoTJ)**, **2023**. (JCR Q1) [Poster, Website, PDF, Code]

[14] Zeyu Wang, Chengan He, Zhe Yan, Yingke Wang, Jiashun Wang, <u>Junhua Liu</u>, Anzhi Shen, Mengying Zeng, Holly Rushmeier, Huazhe Xu, Borou Yu, Chenchen Lu, Eugene Wang. Chang-E: A High-Quality Motion Capture Dataset of Chinese Classical Dunhuang Dance. **Submitted to EG, 2024.** Part of Link, project with **Harvard, CMU, Stanford.** [PDF, Video]. [15] Zihan Xu, Wenyi Zhang, <u>Junhua Liu</u>, Yili Jin, Fangxin Wang, Lian Zhao, Shuguang Cui. Viewport-Aware Adaptive Volumetric Video Streaming. **Submitted to INFOCOM, 2023.** [PDF]

Research Experience

Carnegie Mellon University Pittsburgh, USA Visiting Intern advised by Prof. Mallesham Dasari and Prof. Anthony Rowe May. 2023 - Aug. 2023 Future Network of Intelligence Institute Shenzhen, China Research Assistant advised by Prof. Fangxin Wang and Prof. Shuguang Cui Dec. 2021 - Now SenseTime Research Shanghai, China Research Intern advised by Prof. Yan Wang and Dr. Yuanyuan Wang Aug. 2022 - Now Harvard University Cambridge, USA Research Assistant lead by Prof. Eugene Wang. Work with Prof. Huazhe Xu and Prof. Zeyu Wang Mar. 2022 - Jun. 2022 Shenzhen Institute of Artificial Intelligence and Robotics Shenzhen, China Research Assistant lead by Prof. Yan Song and Prof. Huihuan Qian Jan. 2022 - Mar. 2022

Research Service

• Teaching Assistant: DDA2001: Introduction to Data Science; STA2002: Statistics, 2021 Fall @ CUHK-Shenzhen

• Reviewer: IEEE VR 23-24, ACM MM 23, ICASSP 23-24, CHI 23-24, UbiComp/ISWC 23, CSCW 23.