Junhua Liu

★Homepage: www.junhualiu0.github.io

Education

The Chinese University of Hong Kong, Shenzhen

Shenzhen, China

Email: Junhualiu@link.cuhk.edu.cn

OGithub: JunhuaLiu0 ♥Twitter: Junh\_Liu

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 Junhua Liu, 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] Zhicheng Liang\*, Junhua Liu\*, Mallesham Dasari, Fangxin Wang. Fumos: Neural Compression and Progressive Refinement for Continuous Point Cloud Video Streaming. Submitted to IEEE VR, 2024. [PDF, Code, Website].

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

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

[5] 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. (Under minor revision).

[6] Junhua Liu, Yuanyuan Wang, Mallesham Dasari, Yan Wang, Yufeng Wang, Shuguang Cui, Fangxin Wang. Mobile Volumetric Video Streaming System through Implicit Neural Representation. ACM SIGCOMM EMS, 2023. PDF, Oral Talk ]. Extended Version is submitted to ACM Mobicom, 2024. [Full-version PDF].

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

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

[9] Junhua Liu, Boxiang Zhu, Fangxin Wang, Yili Jin, Wenyi Zhang, Zihan Xu, Shuguang Cui, CaV3: Cache-assisted Viewport Adaptive Volumetric Video Streaming. IEEE VR, 2023. The Only Undergraduate Oral Presentation. [Oral, PDF]. Extended version is submitted to Transactions on Mobile Computing (TMC), 2024. (Under Revision).

[10] Yili Jin\*, Junhua Liu\*, 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]

[11] Yili Jin, Junhua Liu, Fangxin Wang. Ebublio: Edge Assisted Multi-user 360-Degree Video Streaming. IEEE VRW, 2022; IEEE Internet of Things Journal (JCR Q1), 2023. Poster, Website, PDF, Code

[12] Zeyu Wang, Chengan He, Zhe Yan, Yingke Wang, Jiashun Wang, Junhua Liu, 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]. [13] Kaiyuan Hu, Yongting Chen, Kaiying Han, Junhua Liu, Yili Jin, Boyan Li, Fangxin Wang. Hulk: Human-Centered Live

Volumetric Video Streaming System. Submitted to IEEE VR, 2024. Preprint at Arxiv:2309.05658 [ PDF ]

[14] Zihan Xu, Wenyi Zhang, Junhua Liu, Yili Jin, Fangxin Wang, Lian Zhao, Shuguang Cui. Viewport-Aware Adaptive Volumetric Video Streaming. Submitted to INFOCOM, 2023. [PDF]

[15] Biaolin Wen, Junhua Liu, Tianshu Yu, Bowen Zhang. Generative Adversarial Training for RL-based Automatic Agent.

[16] Junhua Liu, et al. Versatile Volumetric Video Procedural Generator. Submitted to ACM MMSys, 2024. [PDF]

[17] Junhua Liu, et al. Lumos: Edge-Assisted Online 3D Video Analytics using IoT cameras. Manuscript for Mobicom24. Research Experience

Carnegie Mellon University

Visiting Intern advised by Prof. Mallesham Dasari and Prof. Anthony Rowe

Future Network of Intelligence Institute

Research Assistant advised by Prof. Fangxin Wang and Prof. Shuguang Cui SenseTime Research

Research Intern advised by Prof. Yan Wang and Yuanyuan Wang

Harvard University Research Assistant lead by Prof. Eugene Wang. Work with Prof. Huazhe Xu and Prof. Zevu Wang

Shenzhen Institute of Artificial Intelligence and Robotics

Online Mar. 2022 - Jun. 2022 Shenzhen, China

Pittsburgh, USA

Shenzhen, China

Dec. 2021 - Now

Shanghai, China

Aug. 2022 - Now

May. 2023 - Aug. 2023

Jan. 2022 - Feb. 2022

Involved dialogue system project lead by Prof. Yan Song and robotics project lead by Prof. Huihuan Qian

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.