★Homepage: www.junhualiu.ml

Email: Junhualiu@link.cuhk.edu.cn Github: JunhuaLiu0 inLinkedin: Junhua Liu

Education

The Chinese University of Hong Kong, Shenzhen

Shenzhen, China

Bachelor of Data Science and Big Data Technology

Aug. 2020 - May. 2024

Anticipated Courses: Machine Learning, Deep Learning, Reinforcement Learning, Numerical Optimization

Research Interest

• Network and Multimedia System, Edge Intelligence, 3D Vision, Multimodal, Virtual Reality.

Publication

- [1] Yili Jin, <u>Junhua Liu</u>, Fangxin Wang, "Ebublio: Edge Assisted Multi-user 360-Degree Video Streaming.", accepted as a poster by IEEE VR 2022, (CCF-A). [poster][code]
- [2] <u>Junhua Liu*</u>, Yili jin*, 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.", **review by ACMMM**, (CCF-A).
- [3] One paper reviewed by IEEE Internet of Things Journal as Second Author, (Q1 journal).

Manuscripts

- [1] <u>Junhua Liu</u>, "Refined Recurrent Visual Attention and Reinforced Multimodal System for Vision-Language Navigation." Expansion of course paper on **DDA4230**. **Prepared for NeurIPS 2022.**
- [2] <u>Junhua Liu</u>, Ruizhi Liao, "Smart Sanitation—Edge Assisted Smart Toilet System and Trash Can." Expansion of project on GEB2503. Prepared for Journal of Smart City and Society.[Project Website],[Demo]

Awards

• Reduced tuition admission scholarship

Bowen Scholarship II

Undergraduate Research Award

Research Experience

Independent Study

Shenzhen

Supervisor: Fangxin Wang, prepared for INFOCOM 2023

May. 2022 - Present

- Topic: Six Degree of Freedom prediction and reconstruction in volumetric video
- Propose algorithm on 3D viewport prediction based on object interactions and multi-human interactions.
- Implement Shape as Points using Possion Sovler and cloud point super-resolution for object reconstruction, and Local Implicit Grid Representations for 3D Scenes reconstruction.
- Propose a new system on volumetric video on streaming and point cloud compression.

Harvard CAMlab Online

Research Assistant Supervised by Huazhe Xu. Work with Chengan He, Jiashun Wang

Mar. 2022 - May. 2022

- Topic: Artistic dynamic long-term 3D human motion generation; Preprocessed and adjusted the video content by the rhythm of the background music (AI for music and dance).
- Processed the abstraction of Dunhuang Dance with Machine Learning and Deep Learning into dance sequences and multimedia visualization/sonifications.
- Contributed a novel motion capture dataset on traditional Chinese dance as surface shapes, whose data was
 preprocessed and optimized jointly using deep learning.
- The achievement will be **exhibited** in August 2022 at Harvard University.

Independent Study

Shenzhen, China

Supervisor: Baoxiang Wang, SDS, CUHKSZ

Feb. 2022 - Present

- o Topic: Asymmetric Actor-Critic Recurrent Visual Attention for Long-term Vision Language Navigation
- Reduced computation by dynamically changing environment and high resolution of panoramic image.
- Propose a super-resolution-based neural adaptive video streaming algorithm, which assists in maintaining high-quality video streaming in the unstable network environment.

- o Solved problem of overfitting and optimized Recurrent Visual Attention with Asymmetric Actor-Critic.
- \circ Initial topic: Optimization and design of multi-agent reinforcement learning algorithm \to Failed because of the hardness of running and converging in the experiment

Future Network of Intelligence Institute, CUHKSZ

Shenzhen, China Dec. 2021 - Mar. 2022

Research Assistant supervised by: Fangxin Wang, SSE, CUHKSZ

- o Topic: A Large-Scale Dataset of Head and Gaze Behavior for 360-Degree Videos and a pivot study
- Built Unity project using openXR and openVR to track gaze data when watching different 360° video
- Implemented automatic taxonomy by saliency map, video quality, ROI dispersion, and camera motion.
- Contribute a 360° video dataset containing both users' head and gaze behaviors simultaneously, outperforming existing datasets with rich dimensions, large scale, substantial diversity, and high frequency.
- Analyzed Relevance of Head and Gaze. Proved feasibility of gaze assisted prediction on FOV and caching with evaluation. Proposed a pivot study on User Identification and Psycho-analysis.

Future Network of Intelligence Institute, CUHKSZ. Peng Cheng Laboratory Research Assistant supervised by Fangxin Wang, SSE, CUHKSZ

Shenzhen, China Sep. 2021 - Dec. 2021

- Implemented Flocking-based streaming, a live shared prediction algorithm proposed by NYU.
- Developed programs on cube-map conversion, frame stitching, object detection(YOLO3), spherical centroid object tracking, bitrate allocation in Different Chunk to assist in prediction.
- Performed ARIMA time series model and online learning Passive-Aggressive algorithm to combine the prediction from the video content, historical trajectory, and shared FOVs based prediction.
- Implemented and evaluated baseline: PanoSalNet, Cluster Viewport, NABA as ablation experiments.

Shenzhen Institute of Artificial Intelligence and Robotics for Society

Shenzhen, China

Internship Supervised by Yan Song postponed midway because of coronavirus epidemic

Jan. 2022 - Feb. 2022

• Participated in the implementation of a new dialogue answering system.

Courses

- Optimization: Optimization I, EE364a(Convex optimization).
- Machine learning: Machine learning [certificate], Deeplearning.ai Specialization [certificate], Andrew NG; Dive into Deep Learning, Mu Li; CS229, Andrew NG, CS224n, Chris Manning, CS231n, Feifei Li; Federated learning, Reinforcement learning, Shusen Li.
- Core courses: CMU15-213, CSAPP; CS144, TCP/IP in Computer Network; Data Structure: Junhui Deng; CS61B, Berkeley, GAMES101, GAMES203.
- Big data: Basic data analysis, Data Mining, CS246, Mining Massive Data Sets.

Skills & Interests

- Programming Languages: Python, C++, C#, Javascript, R, Julia
- Technologies: Overleaf, Markdown, Matlab, Pytorch, Shell, Jupyter, Linux, Git/Github, Vim, Docker
- Interests: Moba/RPG games, Animation, Swimming, Badminton, Baking, Coffee roasting, Travelling

Research Services & Teaching

- Workshops: Held LATEX Workshop in CUHKSZ: LATEX applications on report, project and academic writing.
- Teaching: Teaching assistant(Qihang International Education) on DDA2001 and STA2002.

Community Service & Leadership

- Leadership: Minister of ACG Club; Co-founder of School of Data Science Student Club
- Voluntary service: Official volunteer in Shenzhen city. Volunteer teaching in Zunyi, Guizhou 2020 Group Second Prize and Individual Second Prize in "Warm Homecoming Event" 2022 and 2021.