Mingrui Zhang



Education

• Tsinghua University

Sep. 2020 – Jun. 2023

- Master Degree in Software Engineering. GPA: 3.61/4.0.

Beijing University of Posts and Telecommunications

Sep. 2016 – Jun. 2020

- B.S (Hons.) in Computer Science and Technology. Rank: 6/321 (TOP 1.87%)

• University of Cambridge

Jul. 2018 – Aug. 2018

- Cambridge Summer Programme in Sidney Sussex College. Grade: 89.8/100 (Credits: 38)

Experience

• International Research & Development Center, Sensetime Algorithm Researcher Research Topics: 3D reconstruction and multi-camera system

2023.7 - Present

- Responsible for the pipeline of a multi-camera and LiDAR system for real-time trajectory reconstruction in archery. Design image enhancement techniques and keypoint models for precise shot location prediction, achieving state-of-the-art accuracy. The system is utilized by the World Archery and Paris Olympics 2024.
- Responsible for a 3D reconstruction pipeline to predict the rotation speed and direction of ping pong balls.
 Develop a quaternion regression model for accurate real-time spinning estimations. Achieve a sota prediction accuracy of 98% and the system is used by World Table Tennis.
- Y-Tech, Kwai Technology Co., Ltd. Research Intern

2021.10 - 2023.6(1 yr. 9 mo.)

Research Topics: 3D human scene interaction and human motion generation

- Develop a motion adaptation algorithm for the Human Scene Interaction (HSI) problem using MotionBuilder, allowing characters to automatically adapt to their environment without the need for additional training data.
- Optimize the interactions between virtual characters and the environment in live video feed, improve the naturalness and expressiveness of character motion in real 3D scenes.
- Create motion parameterization algorithm for semantics-preserving motion blending from multiple regular animation clips, design a global optimization algorithm to improve the naturalness of spatial composition results.
- Video Technology Team, Kwai Technology Co., Ltd. Research Intern Research Topics: automatic photo collage and image quality assessment

2020.2 – 2021.8(1yr. 7mo.)

- Design deep aesthetic network for collage feature extraction and propose a sequential decision model based on Deep Reinforcement Learning (DRL) to achieve high quality collage generation.
- Construct a million-scale image quality dataset with web data collection, improve the mean of opinion (MOS) score prediction accuracy of image quality assessment (IQA) task by up to 5% with self-supervised learning (SSL) model pretrained on the proposed IQA dataset.

Publications

- Automatic Human Scene Interaction through Contact Estimation and Motion Adaptation ACMMM 2023
 Authors: Mingrui Zhang, Ming Chen, Yan Zhou, Li Chen et al. [web][pdf]
- Aesthetic Photo Collage with Deep Reinforcement Learning. IEEE Trans. Multimedia

2022

- Authors: Mingrui Zhang, Mading Li, Li Chen*, Jiahao Yu. [web][pdf]
- SoftCollage: A Differentiable Probabilistic Tree Generator for Image Collage. CVPR

2022

- Authors: Jiahao Yu, Li Chen*, Mingrui Zhang, Mading Li. [web][pdf]

Skills

- **Programming**: Python, C/C++, MATLAB, HTML, LaTeX.
- Frameworks: PyTorch, NumPy, OpenCV, TensorFlow.
- Courses(Grade): Digital Image Processing(A), Data structure(A), Advanced Mathematics(A), Principles of Artificial Intelligence(A), Operating system(A), Deep Learning(A-), Object-Oriented Programming(A)
- Languages: English(CET4: 614, CET6: 588, NECCS First Prize), Mandarin(Native speaker)