Mingrui Zhang

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Education

• Tsinghua University Sep. 2020 – Jun. 2023(exp.)

- Master student at the Institute of Computer Graphics and Computer Aided Design, School of Software
- GPA: 3.6/4.0, Research interests: computer vision, image processing, computer animations
- 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

Honors & Awards

• Outstanding Graduates of Beijing, Outstanding Bachelor Thesis Award	2020
• First Prize Scholarship (TOP 1.9%), Merit Student	2018
• China Mobile (CMCC) Scholarship (TOP 1.5%), Excellent Student Cadre	2017
• First Prize in National English Competition for College Students(NECCS)	2017

Publications

- Aesthetic Photo Collage with Deep Reinforcement Learning. IEEE Transactions on Multimedia
 Mingrui Zhang, Mading Li, Li Chen, Jiahao Yu[pdf]
- PATENT: Motion Retargeting for Human Scene Interaction with Laplacian Optimization 2022
- PATENT: Aesthetic Photo Collage with Deep Reinforcement Learning

2021

Experience

- Y-Tech, Kwai Technology Co., Ltd. Research Intern 2021.10 Present(10mo.)

 Research Topics: 3D human scene interaction, human motion generation (motion parameterization)
 - Design motion adaptation algorithm for human scene interaction (HSI) problem based on the optimization of interaction mesh, enabling characters to adapt to the environment automatically without 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

2020.02 - 2021.08(1yr. 6mo.)

Research Topics: automatic photo collage and image quality assessment

- Study video summarization methods using automatic photo collage. Implement photo layout arrangement
 algorithm and energy optimization algorithm based on image saliency. Achieve real time collage generation with
 spatial and temporal optimization on the short video datasets.
- 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.

Skills

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