Shuhong Zheng

Personal website: zsh2000.github.io Email: zhengshuhong@pku.edu.cn

EDUCATION

Peking University (PKU)

Beijing, China

B.S. in Computer Science Sept. 2018 – July. 2022 (expected)

Overall GPA: 3.77/4.0, Major GPA: 3.80/4.0

WES GPA: 3.91/4.0 verified by World Education Services (WES)

RESEARCH EXPERIENCE

Wangxuan Institute of Computer Technology, Peking University (PKU)

Beijing, China

Research Intern Guided by Prof. Jiaying Liu

Oct. 2020 – Present

- Working on image enhancement and human motion topics

University of Illinois at Urbana-Champaign (UIUC)

Illinois, U.S.

Research Intern Guided by Prof. Yuxiong Wang

July. 2021 - Present

- Working on scene understanding, based on neural radiance fields (NeRF)

Publications/Manuscripts

- 1. Mingtong Zhang*, Shuhong Zheng*, Zhipeng Bao, Martial Hebert, and Yuxiong Wang. Beyond RGB: Scene Analysis by Synthesis with Neural Radiance Fields. *Under Review*. Submitted to *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022. (* Equal Contribution, Co-First Author)
- 2. Shuhong Zheng, Haofeng Huang, Wenjing Wang, and Jiaying Liu. No More Ambiguity: Low-Light Enhancement with a Long-Short Exposure Pair. *Under Review*. Submitted to *IEEE International Conference on Multimedia and Expo (ICME)*, 2022.
- 3. Lilang Lin, Sijie Song, **Shuhong Zheng**, and Jiaying Liu. EMS2L: Enhanced Multi-Task Self-Supervised Learning for 3D Skeleton Representation Learning. *Under Review*. Submitted to *IEEE Transactions on Neural Networks and Learning Systems (TNNLS)*.

Competitions

Winner of the Grand Challenge on IEEE International Workshop on Multimedia Signal Processing (MMSP), 2021
 First Place on both IR (Image Restoration) track and IE (Image Editing) track, and the Final Winner of the MMSP 2021 Grand Challenge

STANDARDIZED TESTS

• TOEFL iBT Mar. 2021

106 (Reading 28, Listening 29, Speaking 24, Writing 25)

• GRE

Oct. 2020

331 + 3.5 (Verbal 161, Quantitative 170, Analytical Writing 3.5)

SCHOLARSHIPS AND AWARDS

• Merit Student, Peking University	2021
• Peking University Scholarship (Third-Class), Peking University	2021
• Academic Excellence Award, Peking University	2020
• Academic Excellence Award, Peking University	2019

OTHER PROJECTS

• A Survey on High Dynamic Range (HDR) Imaging

Conduct a survey and write a survey paper on HDR imaging, starting from classical traditional methods to deep learning methods. [pdf]

• Image Classification

Participate in the competitions of 50 scenes and 180 fine-grained bird species on Kaggle (https://www.kaggle.com/).

AT Poet

Use deep learning methods to train an AI Poet that can write ancient Chinese poems like humans.

• Image Restoration

Use both traditional methods and deep learning methods to restore images damaged by random noise.

• News Classification

Use both traditional methods and deep learning methods to classify the news into different topics according to their titles.

• Lab on Operating System

Implement and optimize the functions of a toy operating system, including process management, memory system and file system.

• Game AI

Implement Game AIs on two games (the Amazons and the Tank) and compete on Botzone (https://www.botzone.org.cn/). Also design an interface for humans to play the Amazons with one another or against an AI player.

Programming Skills

- Programming Languages: Python, C/C++, MATLAB, Verilog HDL
- Machine Learning Frameworks: PyTorch, TensorFlow, Keras