ZHAOKAI WANG (王肇凯)

Ph.D. candidate at Shanghai Jiao Tong University Shanghai, China | wangzhaokai@sjtu.edu.cn | (+86) 13651101915

EDUCATION

Shanghai Jiao Tong University, Shanghai	09/2022 Present
Joint Ph.D. program with Shanghai AI Laboratory	Advisor: Prof. Jifeng Dai
Peking University, Beijing	$09/2019 \mid 06/2022$
Double bachelor degree in Economics	
Beihang University, Beijing	$09/2018 \mid 06/2022$
B.Eng in Computer Science	Overall GPA: 3.80

EXPERIENCE

OpenGVLab, Shanghai AI LaboratoryShanghaiResearch intern, collaborated with Prof. Jifeng Dai11/2022 - Present

• Research on computer vision.

Fundamental Vision Group, SenseTime

Research intern, collaborated with Prof. Jifeng Dai and Dr. Xizhou Zhu

• Research on computer vision.

Sea AI Lab
Remotely at Beijing
Research intern, collaborated with Prof. Shuicheng Yan and Dr. Jibin Wu
08/2021 - 02/2022

• Research on music generation.

CoLab, Institute of Artificial Intelligence at Beihang University

Research intern, collaborated with Prof. Si Liu

• Research on computer vision and music generation.

Beijing

08/2019 - 06/2022

02/2022 - 10/2022

Beijing

PUBLICATIONS

1. Parameter-Inverted Image Pyramid Networks (Preprint) Xizhou Zhu*, Xue Yang*, **Zhaokai Wang***, Hao Li, Wenhan Dou, Junqi Ge, Lewei Lu, Yu Qiao, Jifeng Dai

- 2. Synergizing Spatial Optimization with Large Language Models for Open-Domain Urban Itinerary Planning (Preprint) Yihong Tang*, **Zhaokai Wang***, Ao Qu*, Yihao Yan*, Kebing Hou, Dingyi Zhuang, Xiaotong Guo, Jinhua Zhao, Zhao Wei Ma
- 3. Auto MC-Reward: Automated Dense Reward Design with Large Language Models for Minecraft CVPR 2024 Hao Li*, Xue Yang*, **Zhaokai Wang***, Xizhou Zhu, Jie Zhou, Yu Qiao, Xiaogang Wang, Hongsheng Li, Lewei Lu, Jifeng Dai
- 4. Video Background Music Generation: Dataset, Method and Evaluation ICCV 2023 Le Zhuo*, **Zhaokai Wang***, Baisen Wang*, Yue Liao, Chenxi Bao, Stanley Peng, Songhao Han, Aixi Zhang, Fei Fang, Si Liu
- 5. Video Background Music Generation with Controllable Music Transformer ACM MM 2021 (Best Paper) Shangzhe Di, Zeren Jiang, Si Liu, Zhaokai Wang, Leyan Zhu, Zexin He, Hongming Liu, Shuicheng Yan
- 6. Confidence-aware Non-repetitive Multimodal Transformers for TextCaps
 Zhaokai Wang, Renda Bao, Qi Wu, Si Liu

 AAAI 2021

SELECTED AWARDS AND HONORS

Best Zero to One Award, Alibaba Creator@AI Entrepreneur Hackathon Finals	2024
Best Paper Award, ACM Multimedia 2021	2021
Best Video Award, IJCAI-21 Video Competition	2021
First place, CVPR TextCaps Challenge (as team leader)	2020
Third place, CVPR TextVQA Challenge (as team leader)	2020

ADDITIONAL INFORMATION

Activities

- Conference Reviewer: ICCV 2023, CVPR 2024, ECCV 2024, NeurIPS 2024.
- Teaching Assistant: Fundamentals of Computers, Software Engineering.

Skills

- Programming languages: Python, C/C++, Java, Javascript.
- Scientific packages: Numpy, Pytorch, Tensorflow.