Zujin GUO

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EDUCATION

Xi'an Jiaotong University | Xi'an, China

Sept 2016 – June 2020

Bachelor of Engineering in Automation / Overall GPA: 83.81/100

• **Relevant Coursework:** Analog Circuits (96/100), Advanced Mathematics (88/100), Theories of Probability and Statistics (88/100), Data structure, C language, Linear Algebra, Signals and Systems

Nanyang Technological University | Singapore

Aug 2021 – Jan. 2023

Master of Science in Artificial Intelligence / Overall GPA: 4.40/5.00

- AI Master Project: Learning Transferable Audio-Visual Models with Self-Supervised Learning Advised by Prof. Chen Change Loy and Dr. Wei Li
 - Focusing on sound localization, built a codebase for important methods.
 - Cross-modality(audio-visual) generation and representation learning exploration.

WORK EXPERIENCES

Nanyang Technological University | Singapore

Mar 2023 - Present

MMLab@NTU | Research Engineer

Video frame interpolation

MEGVII | Beijing, China

MEGVII Research | CV Research Intern

Mar 2021 – June 2021

- Investigated the background and methods of Self-supervised Learning in Action Recognition.
- Designed a simple but novel pretext task that achieves good performance on downstream tasks.

Apon Medical Technology | Shanghai, China

R&D Centre | Algorithm Engineer Intern

Feb 2020 - Jan 2021

Abnormal value detection, apnea detection, pain level classification from facial expressions

RESEARCH PROJECTS

Relate Anything | Research Engineer | NTU-Slab

April 2023

Working with Bo Li, Jingkang Yang and Zijian Zhou

- We build the first Relate Anything Model(RAM) which can predict the relations of any object pairs.
- More than 300 stars within 3 weeks on github!

Panoptic Scene Graph | Student Research Assistant | NTU-Slab

Nov. 2021 - March 2022

Working with Jingkang Yang and Yizhe Ang

- Established a PSG datasets and two baseline model to solve PSG problem.
- Built and maintain a new codebase OpenPSG based on MMdet2.
- Organized PSG Challenge competition.
- This work accepted by ECCV2022.
- We extended this task from image-level to video-level as the PVSG task with a well-annotated dataset in CVPR2023.
- We also have proposed a new method of insights, named as Pair-Net, for solving the PSG problem.

Self-supervised video action recognition | CV Research Intern | MEGVII

March 2021 - June 2021

Advisor: Dr. Pengkun Zheng

- Investigate methods of self-supervised learning, including MoCo, SimCLR, BYOL etc.
- Exploring potential supervisions as pretrained tasks to make the learning process easy and fast.
- Designed video acceleration as pretrain task, receiving better performance simply by acceleration prediction.

Measured Similarity of Dataset in Statistics | Student Research Assistant | UTT

Aug 2019 - Dec 2019

Advisor: Professor Régis Lengelle, Institut Charles Delaunay, Université de Technologie de Troyes

- Explored multiple approaches to calculate the similarity of datasets, such as Euclidean distance, Cosine distance, etc.
- Designed a non-parametric method to measure the similarity of datasets based on the errors of well-trained classifiers.
- Took the test power of the error distribution as the final criterion for the dataset-level similarity.

PUBLICATION

- 1. Jingkang Yang, Yi Zhe Ang, **Zujin Guo**, Kaiyang Zhou, Wayne Zhang and Ziwei Liu. Panoptic Scene Graph Generation. In *European conference on computer vision* (ECCV). Springer, 2022. pdf
- 2. Jingkang Yang, Wenxuan Peng, Xiangtai Li, **Zujin Guo**, Liangyu Chen, Bo Li, Zheng Ma, Wayne Zhang, Kaiyang Zhou, Chen Change Loy, Ziwei Liu. Panoptic Video Scene Graph Generation. In *Computer Vision and Pattern Recognition* (CVPR), 2023.
- 3. Jinghao Wang, Zhengyu Wen, Xiangtai Li, **Zujin Guo**, Jingkang Yang, Ziwei Liu. Pair then Relation: Pair-Net for Panoptic Scene Graph Generation. Arxiv.

SKILLS

Computer: Python (pytorch, tensorflow-keras), Java, MATLAB

Language: Mandarin Chinese (Native), English (Fluent, IELTS 7), French (Conversational)