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 | U0TT

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.
- 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)