Chenchen Tao

MASTER STUDENT

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Education

Ningbo University (NBU)

Zhejiang, China

M.S. IN COMPUTER SCIENCE

2021.9 - present

Advisor: Chong Wang

Dalian University (DLU)

Liaoning, China 2016.9 - 2020.6

B.S. IN COMPUTER SCIENCE

· Undergrad research advisor: Wanbo Yu

Publications ___

PUBLISHED

- 1. W Liu, C Wang, S Yu, **C Tao**, J Wang, J Wu. *Novel instance mining with pseudo-margin evaluation for few-shot object detection*, IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP'22)
- 2. **C Tao**, S Chen, Y Chen, X Cai, C Wang. Feature Synthesis for Few-Shot Object Detection, International Conference on Brain-Inspired Cognitive Architectures for Artificial Intelligence (**BICA*AI'23**)
- 3. H Li, C Wang, S Yu, **C Tao**. Action Recognition with Non-Uniform Key Frame Selector, International Conference on Image Processing and Machine Vision (**IPMV'23**)
- 4. S Lin, C Wang, Y Zheng, C Tao, X Dai, Y Li. *Distill Vision Transformers to CNNS via Teacher Collaboration*, IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP'23)

In Review

- 1. **C Tao**, C Wang, S Lin, S Cai, D Li, J Qian, Feature Reconstruction with Disruption for Unsupervised Video Anomaly Detection, IEEE Transactions on Multimedia (**TMM**)
- 2. **C Tao**, C Wang, Y Zou, X Peng, J Wu, J Qian, *Learn Suspected Anomalies from Event Prompts for Video Anomaly Detection*, IEEE Conference on Computer Vision and Pattern Recognition (**CVPR'23**)

Experience ____

Masked video modeling for weakly supervised video anomaly detection

Huawei, Remotely

MAIN DEVELOPER

2022.9 - present

- Developed a private surveillance video dataset and pre-trained a masked video-transformer model through Parallel Distributed Training
- Designed a downstream network for weakly supervised video anomaly detection, leveraging the pre-trained backbone
- Introduced semantic information into the visual task to enhance model performance
- Successfully completed a manuscript and will soon submit it to the IEEE Conference on Computer Vision and Pattern Recognition

Designing a framework for fully-unsupervised video anomaly detection

Ningbo, China

MAIN DEVELOPER

2022.6 - 2022.8

- · Pioneered the integration of transformer architecture into video anomaly detection, advancing the field's capabilities
- Customized the self-attention mechanism to effectively capture spatiotemporal relations between consecutive frames, improving model performance
- Successfully completed a manuscript which is under the review of IEEE Transactions on Multimedia

Industrial defect detection with super-resolution images

SenseTime, Remotely 2022.3 - 2022.8 **DEVELOPER**

- Transfer the super-resolution detection task to normal-resolution classification task using Matlab
- · Annotate the vanilla data, split the dataset, and train a Resnet-based model for defect classification
- Increase the accuracy while reducing the false alarm rate

YOLOV3-tiny Model transformation and inference

Huawei, Remotely 2021.9 - 2021.12

- Successfully transformed a pre-trained PyTorch-based YOLOV3-tiny model into an ONNX and OM model, optimizing for deployment
- · Conducted efficient inference on the transformed model using the COCO dataset on an NPU, ensuring quick and accurate
- Implemented acceleration techniques to improve inference speed while preserving the original accuracy of the model
- Recipient of the Ministry of Education of the People's Republic of China-Huawei Award

Industrial anomaly detection

Business-intelligence of Oriental Nations Corporation, China

ASSIST DEVELOPER 2021.4 - 2021.8

• Train and infer a smoking detection model based on YOLOV3

MAIN DEVELOPER

Advanced Algorithm Design	78/100
Advanced Database Technology	89/100
Computer Architecture	84/100
Computer Graphics	90/100
Computer Network	86/100
Computer Vision and Pattern Recognition	81/100
Data Mining and Machine Learning	90/100
Operating System	82/100

Awards_____

First-class award of Huawei Intelligent Base	2023
Master's third-class scholorship	2023
Master's second-class scholorship	2021

Skills_____

PROFESSIONAL SKILLS

- Programming Language: Python, C, JAVA
- Developing Framework: Pytorch, Mindspore, NumPy, OpenCV

LANGUAGE PROFICIENCY

- Chinese (Native speaker)
- English (IELTS 6.5(6.0))