Yan Tai

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EDUCATION

University of Chinese Academy of Sciences (GPA 3.77/4.00)

Sep 2020 - Jan 2024

Artificial Intelligence Master

Beijing

Beijing

Institute of Automation, Chinese Academy of Sciences (CASIA)

Supervisor: Prof. Jingiao Wang

Research Interests: Multi-Modal, Seantic Segmentation, Object Detection, Anomaly Detection, etc.

Nanchang Hangkong University

Automation Engineering Bachelor

Sep 2013 - Jun 2017

Nanchang

RESEARCH EXPERIENCE

- Bingke Zhu, Yan Tai, Yingying Chen, Wei Zhou, Ming Tang, Jinqiao Wang. NextInd: Next Generation Pre-Trainer for Industrial Image Representation (Watting For Submit)
 - We present *Ind-2M*, a newly curated open-source dataset comprising approximately 2.2 million images specifically designed for industrial defect analysis.
 - We propose a novel approach for generating anomaly samples and introduce a pixel-level contrastive triplet loss.
 - We introduce *NextInd*, a large-scale pretraining model based on contrastive learning, which effectively enhances the detection accuracy of industrial defect detection tasks after fine-tuned on the corresponding datasets.
- Yan Tai, Bingke Zhu, Yingying Chen, Ming Tang, Jinqiao Wang. Pointrefine: Patch-attention Based Small Objects Segmentation Refiner (Waitting For Submit)
 - We propose a novel *sampling-and-optimization* process and a hierarchical optimization training scheme that achieves a Coarse-to-Fine optimization flow during the process of gradually retrieval the resolution.
 - We introduce a plug-and-play optimization module that enables low-cost optimization of trained segmentation models. This module demonstrates significant improvements, particularly in small area segmentation tasks.
- Jinqiao Wang, Yingying Chen, Bingke Zhu, Yan Tai, 2022. Image semantic segmentation methods, devices, electronic devices, and storage media. CN (Patent) ZL202111627261.2, filed December 29, 2021, and issued July 01, 2022.

PROFESSIONAL EXPERIENCE

SenseTime (Chinese: 商汤科技) May 2023 - Present

Sensetime-Monolith Multi-Modal Topic: Optimizing the Multi-Modal Large Language Models (MLLMs)

- Mono-LongTail Target: Exploring the Boundaries of Zero-Shot Capability in Long-Tail Object Detection by Investigating the combination of Open-Vocabulary Detection (OVD) Approaches and MLLMs
- Mono-Complex Semantics: Exploring the Boundaries of Few-Shot Capability in Complex Event Understanding by Investigating the Combination of In-Context Learning (ICL) Approaches and MLLMs
- *Mono-MLLM:* Training MLLM with Direct Detection BBoxes Output, Supporting Rapid Adaptation to Various Scenarios using Few-Shot Prompt Method
- Completed:

Research Intern

- Mono-LongTail Target: The OVD+MLLM Zero-Shot approach achieved recall@fppi surpassing the baseline in 8 out of 31 business events, and came close to the baseline precision in 5 events
- Mono-Complex Semantics: We introduce a novel Training-Free Few-Shot ICL method, which surpasses the baseline precision in 32-shot scenarios across 19 different events in complex event tasks

Master's Student Beijing

- RoadMainT Highway Detection: Towards the challenges of low annotation quality, poor generalization, and low segmentation accuracy in highway defect segmentation tasks.
 - Building a Large-and-Multi-Scale Highway Defect Segmentation Dataset
 - Design an Anomaly Detection Model for Achieving High Recall Prediction
 - Design a Semantic Segmentation Model with Fusion of Two-Stage Features and Results, along with Novel Data Augmentation and Low-Quality Annotation Supervision Schemes
 - Propose a Plug-and-Play Segmentation Optimization Module for Small-Area Defects
- Huawei Cloud Lightweight Portrait Matting: Fully Automatic Portrait Matting Model for Mobile Devices
 - Designing a Lightweight Model for Fast Prediction of Coarse Segmentation Results
 - Proposing an Edge-Preserving Feathering Module for Generation of Alpha Matte
 - The algorithm has been applied to tasks such as video conference background replacement, ID photo background color change, and automatic face swapping for meme generation.
- More Tasks as Sunwoda Battery Printing Inspection, Oppein Furniture Board Inspection, etc.

Agrose Technology (Chinese: 阿丘科技)

Jul 2017 - Sep 2019

Machine Learning Engineer

Shenzhen

- VIDI Development: General Industrial Machine Vision Software
 - Implementation of algorithms as template matching, edge detection, caliper tool, line/circle fitting, ect.
 - · Modularizing the above-mentioned functionalities into draggable controls for customizable solutions
- AIDI Development: General Industrial AI Detection Software

Awards

Merit Student, University of Chinese Academy of Sciences

2022 Beijing Big Data Skills Competition - Paint Surface Inspection Track (First Prize)

SEED - The 2nd Jiangsu Big Data Development and Application Competition (21/475)

NAIC - Remote Sensing Image Segmentation (17/2207)

MISCELLANEOUS

- Skills: C++, Python, C#, etc.
- Interests: Drum kit, Fitness, Games(especially Zelda series)