ZHIYUAN YOU

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EDUCATION

Ph.D. Candidate in Information Eng., The Chinese University of Hong Kong Aug. 2023-

• Supervisor: Professor Tianfan Xue

M.Eng. with Honor in Mechanical Eng., Shanghai Jiao Tong University Sept. 2020-Mar. 2023

• GPA: 3.76/4.0, Supervisor: Professor Xinyi Le

B.Eng. with Honor in Mechanical Eng., Shanghai Jiao Tong University Sept. 2016-Jun. 2020

- GPA: 3.78/4.0, Ranking: **5/148**
- Summer Exchange to Columbia University in 2018

HONORS & AWARDS

•	Excellent Master Dissertation	2023
•	Outstanding Graduate (Postgraduate)	2023
•	National Scholarship (1%)	2022
•	Outstanding Graduate (Undergraduate)	2020
•	ABB Scholarship	2017, 2018, 2019
•	Tingya Scholarship	2019
•	First Prize in Shanghai of CUMCM 2018	2018

INTERNSHIP EXPERIENCE

- ♦ Horizon Robotics | Perception Algorithm Al Researcher | Dec. 2022-Mar. 2023

 Leader: Marvin Yu, Director of the Perception Group
- Task: Improving the FCOS-based baseline to detect objects including cars, car rears, pedestrians, & cyclists.
- Innovation: (1) Changed the processing method of homologous objects (pedestrians in cyclist detection) from *ignorance* to *abandon*, which solved false positives on homologous objects. (2) developed *crop around GT & FP* strategy, using FP (high-score false positives in the previous version) to improve recall and suppress FPR. (3) verified nearly 10 data augmentation strategies, and finally chose *randomcrop* + *mosaic* (90%) | *mixup* (10%) + *colorjitter* as the final strategy.
- Outcome: Increased by ~20% in driving scenarios, surpassing and replacing existing mono products.
- ◆ SenseTime | Anomaly Detection, Few-Shot Learning AI Researcher | Dec. 2020-Nov. 2022 Leader: Kai Yang, Senior AI Engineer
 - Task: Anomaly Detection. Using *only* normal samples to train a model to detect anomalies.

 Innovation: a) Proposed transformer-based anomaly detection models including *ADTR & UniAD*, which includes *layer-wise query decoder*, *neighbor masked attention & feature jittering* to suppress the "identity shortcut". b) Successfully extended the *one-model-one-class* method to the *one-model-all-classes* method. c) Designed *push-pull loss* to be compatible with a small fraction of anomalies to increase performance.

 Outcome: Academically (*MVTec-AD & CIFAR-10 datasets*) reached SOTA. Validated in 6 projects, and
 - **Outcome**: Academically (*MVTec-AD & CIFAR-10 datasets*) reached **SOTA**. Validated in **6 projects**, and deployed in **2 projects** (high-speed rail quality inspection & auto parts quality inspection), becoming the key algorithm of *Shenquan Industrial Training and Inferring Platform*. **3 papers & 4 patents**.
- Task: Few-Shot Counting. Using only 1-3 examples, counting any class of dense objects in an image.

Innovation: a) Proposed *SAFE-Count* module, encoding similarity into features on the premise of maintaining the spatial structure, enhancing the representations of features. b) Designed *example norm* and *spatial norm* to prevent training divergence.

Outcome: Academically (FSC-147 dataset) reached SOTA. 1 paper & 2 patents.

PUBLICATIONS

- Z. You, L. Cui, Y. Shen, K. Yang, X. Lu, Y. Zheng, X. Le, "A Unified Model for Multi-class Anomaly Detection," in Proc. of the Annual Conference on Neural Information Processing Systems (NeurIPS Spotlight), 2022.
- Z. You, K. Yang, W. Luo, X. Lu, L. Cui, X. Le, "Few-Shot Object Counting with Similarity-Aware Feature Enhancement," in Proc. of the IEEE Winter Conference on Applications of Computer Vision (WACV, Oral), 2023.
- Z. You, K. Yang, W. Luo, L. Cui, Y. Zheng, X. Le, "ADTR: Anomaly Detection Transformer with Feature Reconstruction," in Proc. of International Conference on Neural Information Processing (ICONIP, Oral), 2022.
- Z. You, J. Li, H. Zhang, B. Yang, X. Le, "An Accurate Star Identification Approach Based on Spectral Graph Matching for Attitude Measurement of Spacecraft," Complex & Intelligent Systems, 8(2), pp.1639-1652, 2022.
- L. Chen, **Z. You**, N. Zhang, J. Xi, X. Le, "UTRAD: Anomaly Detection and Localization with U-Transformer," Neural Networks, 147, pp.53-62, 2022.

SERVICES

Journal Reviewers

IEEE Transactions on Neural Networks and Learning Systems (T-NNLS)

IEEE Transactions on Circuits and Systems for Video Technology (T-CSVT)

Pattern Recognition (PR)

Knowledge Based Systems (KBS)

MISCELLANEOUS

Languages

Mandarin (First Language), English (TOEFL 93)

Coding

Python, PyTorch, MATLAB, C++

Hobbies

Technical Writing, Reading, Geography, Running, Table Tennis

Activities

Founder & President of SJTU Lingduzhe Association

Leader of Media Team in SJTU International Office & SJTU Youth League Committee

Monitor of Postgraduate Class