Yunkang CAO

♦ https://caoyunkang.github.io | ✓ caoyunkang0207@gmail.com | ✓ (86) 158-2729-6607 | P.R. China

EDUCATION

Huazhong University of Science and Technology (Top 10 in P.R. China) Wuhan, China Ph.D. in Mechanical Engineering (Supervisor: Prof. Weiming Shen) Sep. 2020 - Jun. 2025 (expected) Politecnico di Milano Milano Milano, Italy Visiting Ph.D. in Computer Science (Supervisor: Prof. Giacomo Boracchi) Oct. 2023 - Oct. 2024 (expected) Huazhong University of Science and Technology (Top 10 in P.R. China) Wuhan, China B.E. in Mechanical Engineering Pa. GPA: 91.55/100 (Top 3%) Sep. 2016 - Jun. 2020

Research

- Research Interest: Visual Anomaly Detection, Vision-Language Model, Computer Vision
- Github: 1300+ stars, with a single repository achieving 700+ stars
- Citations: 300+ (as of September 2024), h-index: 9

SELECTED PUBLICATIONS

#co-first author, *corresponding author

First-Authored Peer-Reviewed Publications

- 1. Y. Cao, J. Zhang, L. Frittoli, Y. Cheng, W. Shen*, G. Boracchi. AdaCLIP: Adapting CLIP with Hybrid Learnable Prompts for Zero-Shot Anomaly Detection. *European Conference on Computer Vision* (ECCV), 2024. Arxiv: 2407.15795. [CODE]
- 2. Y. Cao, X. Xu, W. Shen*. Complementary pseudo multimodal feature for point cloud anomaly detection. *Pattern Recognition*, 2024. Arxiv: 2303.13194. [CODE]
- 3. Y. Cao, X. Xu, C. Sun, L. Gao, W. Shen*. BiaS: Incorporating Biased Knowledge to Boost Unsupervised Image Anomaly Localization. *IEEE Transactions on Systems*, *Man*, *and Cybernetics: Systems*, 2024. DOI: 10.1109/TSMC.2023.3344383.
- 4. Y. Cao, X. Xu, Z. Liu, W. Shen*. Collaborative discrepancy optimization for reliable image anomaly localization. *IEEE Transactions on Industrial Informatics*, 2023. DOI: 10.1109/TII.2023.3241579.[CODE]
- Y. Cao, Y. Zhang, W. Shen*. High-Resolution Image Anomaly Detection via Spatiotemporal Consistency Incorporated Knowledge Distillation. *International Conference on Automation Science and Engi*neering (CASE), 2023. DOI: 10.1109/CASE56687.2023.10260338.
- 6. Y. Cao, Q. Wan, W. Shen*, L. Gao. Informative knowledge distillation for image anomaly segmentation. Knowledge-Based Systems, 2022. DOI: 10.1016/J.KNOSYS.2022.108846. [CODE]

First-Authored Manuscripts under Review

- 1. Y. Cao, X. Xu, C. Sun, Y. Cheng, Z. Du, L. Gao, W. Shen*. Segment any anomaly without training via hybrid prompt regularization. *IEEE Transactions on Cybernetics*, reject and resubmit. Arxiv: 2305.10724. [CODE]
- 2. Y. Cao, H. Yao, W. Luo, W. Shen*. VarAD: Lightweight High-Resolution Image Anomaly Detection via Visual Autoregressive Modeling. *IEEE Transactions on Industrial Informatics*, major revision.
- 3. Y. Cao, X. Xu, J. Zhang, Y. Cheng, X. Huang, G. Pang, W. Shen*. A Survey on Visual Anomaly Detection: Challenge, Approach, and Prospect. pending to submit. Arxiv: 2401.16402.
- 4. Y. Cao, X. Xu, C. Sun, X. Huang, W. Shen*. Towards generic anomaly detection and understanding: Large-scale visual-linguistic model (gpt-4v) takes the lead. *pending to submit*. Arxiv: 2311.02782. [Press Coverage]
- 5. Y. Cheng[#], Y. Cao[#], G. Xie, Z. Lu, W. Shen*. Towards Zero-shot Point Cloud Anomaly Detection: A Multi-View Projection Framework. *IEEE Transactions on Systems, Man, and Cybernetics: Systems*, reject and resubmit.
- 6. Y. Cao[#], H. Yao [#], Y. Cai, H. Chen, W. Shen*. A Generalized Medical Anomaly Detection Suite: Detecting Anomalies in Multi-Source and Multi-Modality Images. *IEEE Transactions on Medical Imaging*, under review.

Other Peer-Reviewed Publications

- H. Yao, Y. Cao, W. Luo, W. Zhang, W. Yu*, W. Shen. Prior Normality Prompt Transformer for Multiclass Industrial Image Anomaly Detection. *IEEE Transactions on Industrial Informatics*, 2024. DOI: 10.1109/TII.2024.3413322.
- 2. Y. Jiang, Y. Cao, W. Shen*. Prototypical Learning Guided Context-Aware Segmentation Network for Few-Shot Anomaly Detection. *IEEE Transactions on Neural Networks and Learning Systems*, 2024.
- 3. Y. Zhang, Y. Cao, X. Xu, W. Shen*. LogiCode: an LLM-Driven Framework for Logical Anomaly Detection. *IEEE Transactions on Automation Science and Engineering*. Arxiv: 2406.04687.
- 4. Y. Jiang, Y. Cao, W. Shen*. A masked reverse knowledge distillation method incorporating global and local information for image anomaly detection. *Knowledge-Based Systems*, 2023. DOI: 10.1016/J.KNOSYS. 2023.110982.

Other Manuscripts under Review

- 1. S. Han, Y. Cao, O. Fink*. CUT: A Controllable, Universal, and Training-Free Visual Anomaly Generation Framework. *Neural Information Processing Systems (NeurIPS)*, under review. Arxiv: 2406.01078.
- H. Yao, W. Luo, Y. Cao, Y. Zhang, W. Yu*, W. Shen. Global-Regularized Neighborhood Regression for Efficient Zero-Shot Texture Anomaly Detection. *IEEE Transactions on Systems, Man, and Cybernetics:* Systems, reject and resubmit. Arxiv: 2406.07333.

Research Project

Mobile E-Ink Screen Surface Defect Detection Equipment

Jun. 2023 - Present

- constructed a high-resolution defect inspection prototype for mobile e-ink screens.
- collected a comprehensive dataset of high-resolution images for mobile e-ink screen inspection.
- translated image anomaly detection into token prediction, and introduced state space models to predict the future tokens based on previous tokens
- achieved high detection efficiency with great global information capture capacity for high-resolution images.

Complex Surface Part Inspection Equipment

Jun. 2020 - Jun. 2024

- $\bullet \ \ {\rm constructed} \ \ a \ \textit{multi-view} \ \ \textit{and} \ \ \textit{multi-illumination} \ \ \text{defect inspection} \ \ \text{prototype} \ \ \text{equipment} \ \ \text{for curved surface} \ \ \text{parts}.$
- collected an automotive part inspection dataset featuring multi-illumination images.
- proposed a multi-illumination visual anomaly detection task and extended reverse knowledge distillation for this task.

Selected Awards & Honors

• Provincial Second Prize, China International College Students' Innovation Competition. Aug. 2024

• 2nd place in Visual Anomaly and Novelty Detection 2023 Challenge by CVPR. [Paper] [CODE] Jun. 2023

• Mathematical Modeling Stars Nomination (**Top2**) of China Mathematical Modeling Contest. May 2022

• National Scholarship (the highest scholarship for B.E.)

Sep. 2017 & Sep. 2019

ACADEMIC SERVICE

- Peer-reviewer of journals: \Diamond IEEE TSMC, \Diamond IEEE TNNLS, \Diamond IEEE TKDE, \Diamond IEEE TII, etc.
- Peer-reviewer of conferences: ⋄ CVPR, ⋄ NeurIPS, ⋄ AAAI, ⋄ IJCAI, ⋄ ICRA, etc.
- Committee Member: Industrial Foundation Models and Applications in Smart Manufacturing at IEEE CASE; Anomaly Detection with Foundation Models at IJCAI.

Invited Presentations

• EPFL, Application-Oriented Industrial Visual Anomaly Detection. [Slides]

July 2024

National University of Defense Technology, Overview of Visual Anomaly Detection—Review, Applications, and Future Prospects. [Slides]