

Tri Cao

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Vietnamese/ Research Assistant at NUS

Homepage /Google Scholar

Education	School of Computing, National University of Singapore (NUS) Singapore City, Singapore Intended Thesis Advisors: <i>Prof. Bryan HOOI</i> , <i>Prof. Shuicheng YAN</i> University of Science, Vietnam National University (VNUHCM) Ho Chi Minh City, Vietnam Bachelor of Computer Science - Honors Program - GPA: 3.84/4.0 - Fully in English Graduation Rating: Excellent (First class honours) Thesis: Anomaly Detection under Distribution Shift. Mark: 10/10	08/2025 (Expected) 08/2019 - 08/2023
Research Interests	Trustworthy AI, AI Agent, Anomaly Detection, Medical Image Analysis.	
Publications	<ol style="list-style-type: none">1. Tri Cao*, Chengyu Huang*, Yuexin Li*, Huilin Wang, Amy He, Nay Oo, Bryan Hooi. PhishAgent: A Robust Multimodal Agent for Phishing Webpage Detection. The Conference on Artificial Intelligence (AAAI) 2025 - Oral Presentation. Link.2. Tri Cao, Jiawen Zhu, Guansong Pang. Anomaly detection under Distribution Shift. The International Conference on Computer Vision (ICCV) 2023. Link.3. Ailin Deng, Tri Cao, Z. Chen, Bryan Hooi. Words or Vision: Do Vision-Language Models Have Blind Faith in Text? The Conference on Computer Vision and Pattern Recognition (CVPR) 2025. Link.4. Yuexin Li, Hiok Kuek Tan, Qiaoran Meng, Mei Lin Lock, Tri Cao, Shumin Deng, Nay Oo, Hoon Wei Lim, Bryan Hooi. PhishIntel: Toward Practical Deployment and Monitoring of Reference-based Phishing Detection. The World Wide Web Conference (WWW) 2025 - Demo Paper. Link.5. Yuexin Li, Chengyu Huang, Shumin Deng, Mei Lin Lock, Tri Cao, Nay Oo, Hoon Wei Lim, Bryan Hooi. KnowPhish: Large Language Models Meet Multimodal Knowledge Graphs for Enhancing Reference-Based Phishing Detection. USENIX Security 2024. Link.6. Duy Minh Ho Nguyen, [et al., including Tri Cao and Binh T. Nguyen]. LVM-Med: Learning Large-Scale Self-Supervised Vision Models for Medical Imaging via Second-order Graph Matching. The Conference on Neural Information Processing Systems (NeurIPS) 2023. Link.7. Duy Minh Ho Nguyen, [et al., including Tri Cao and Binh T. Nguyen]. Joint Self-Supervised Image-Volume Representation Learning with Intra-Inter Contrastive Clustering. The Conference on Artificial Intelligence (AAAI) 2023. Link.	
Under Review	<ol style="list-style-type: none">1. Tri Cao, Huy Trinh, Ailin Deng, Nam Nguyen, Khoa Duong, Man Cheung, Bryan Hooi. Are Anomaly Scores Telling the Whole Story? A Benchmark for Multilevel Anomaly Detection. Link.2. Tri Cao, Bennett Lim, Yuexin Li, Shumin Deng, Yue Liu, Yuan Shui, Nay Oo, Shuicheng Yan, Bryan Hooi. VPI-Bench: Visual Prompt Injection Attacks for Computer-Use Agents. Link.	
Research Experience	National University of Singapore, Singapore - Research Assistant Supervisor: <i>Prof. Bryan HOOI</i> Topic: Safety AI Agent . First author of "VPI-Bench: Visual Prompt Injection Attacks for Computer-Use Agents." (Under Review). <ul style="list-style-type: none">• Identified attack strategies and created a new visual prompt injection dataset for computer-use agents.• Evaluated state-of-the-art computer-use agents on the created dataset.• Conducted vulnerability analysis of computer-use agents against prompt injection attacks.• Primarily responsible for the manuscript. Topic: Phishing Webpage Detection . Co-first author of " <i>PhishAgent: A Robust Multimodal Agent for Phishing Webpage Detection</i> " (AAAI 2025). <ul style="list-style-type: none">• Constructed an agent that dynamically interacts with and manipulates tools, utilizing MLLMs for enhanced detection capabilities and robustness against adversarial attacks.• Contributed to conducting a literature review about phishing detection models and selecting baseline models and datasets.• Primarily responsible for the manuscript. Deployment: <i>Worked with NUS IT to integrate PhishAgent into NUS email systems.</i>	01/2024 - Present

*Equal contribution.

Topic: Multilevel Anomaly Detection

First author of "*Are Anomaly Scores Telling the Whole Story? A Benchmark for Multilevel Anomaly Detection*" (Under Review).

- Proposed a novel settings - Multilevel Anomaly Detection.
- Conducting comprehensive experiments using various models from different approaches to make the benchmark for the Multilevel Anomaly Detection setting.
- Conducted various findings and analyses based on the benchmark results.
- Primarily responsible for the manuscript.

Topic: Visual-Text Conflict in Large Vision-Language Model.

Second author of "*It Takes Two: Revealing Model Behavior under Vision-Language Data*" (CVPR 2025).

- Conducted experiments using various MLLM models on the MathVista and Brand Recognition datasets to investigate the behavior of the models in the context of text-visual conflicts.
- Participated in discussion about the findings from the experimental results.
- Involved in writing the manuscripts.

Singapore Management University, Singapore - Research Assistant

09/2022 - 03/2023

Supervisor: *Prof. Guansong PANG* - Topic: Anomaly Detection on image data.

First-author of "*Anomaly Detection under Distribution Shift*" (ICCV 2023).

- Proposed an Anomaly Detection method to address the distribution-shift challenge.
- Introduced a benchmark for anomaly detection under condition of distribution shift.
- Led the execution of experiments, which encompassed tasks such as baseline selection, dataset choice, method implementation, ablation study design, and comprehensive result analysis.
- Primarily responsible for the manuscript and rebuttal period.

German Research Center for AI, Germany - Remote Research Intern

03/2022 - 08/2023

Supervisor: *Prof. Binh NGUYEN, Duy NGUYEN*

Topic: Unsupervised Learning for 2D/3D Medical Image Processing.

Co-author of "*LVM-Med: Learning Large-Scale Self-Supervised Vision Models for Medical Imaging via Second-order Graph Matching*" (NeuRIPS 2023) and

Co-author of "*Joint Self-Supervised Image-Volume Representation Learning with Intra-Inter Contrastive Clustering*" (AAAI 2023).

- Participated in making literature review about self-supervised learning for medical imaging and the selection of baselines/datasets.
- Implemented and evaluated baseline models across multiple datasets.
- Executed a part of the experiments for downstream tasks.

Industrial
Experience

Katalon, Inc - Vietnam - Applied Research Associate

09/2021 - 07/2022

Supervisor: *Prof. Vu NGUYEN* - Topic: AI for Software Testing.

First-author of "*Ensemble approach for UI test case prioritization and selection*" (SEKE 2022).

- Ensemble Approach for Enhancing Robustness in UI Test Case Prioritization and Selection.
- Led the execution of experiments, which encompassed tasks such as baseline selection, dataset choice, method implementation and comprehensive result analysis.
- Primarily responsible for the manuscript.

Deployment: *Collaborated with the engineering team to integrate the method into Katalon's testing software.*

Awards

Outstanding Student Research Award from University of Science (3 consecutive years). 2020-2023

Encouragement Scholarships for outstanding students from University of Science (5 times). 2020-2023

Merit Certificate from Vietnam National University Director for outstanding graduates. 2023

Fully-funded Bachelor Scholarship from University of Science, Vietnam. 2021-2022

Listed on the "**Gold Board**" for achieving a top GPA at University of Science. 2021-2022

Odon Vallet Scholarship for outstanding undergraduate students, France. 2022

Competitions

SHREC AI Challenge: **2nd place** in Sketch-Based 3D Shape Retrieval in the Wild track. 2022

MediaEval AI Challenge: **1st place** in NewsImage task and **2nd place** in FakeNews task. 2021

Professional
Activities

Reviewer at ICML, ICLR, CVPR, ICCV 2024, 2025

Mentor at Math and Science Summer Program (MaSSP), Vietnam 07/2024

Speaker at DS@UIT Winter Workshop, Ho Chi Minh City, Vietnam 10/2023

Selected students participating in Summer School at HUST, Ha Noi. 07/2023

Selected outstanding student participating in the Meeting and Dialogue Program 04/2023

between city leaders and outstanding students from universities in Ho Chi Minh city.