To Thanh Dat

EDUCATION

University of Science - VNUHCM

Information Technology

Ho Chi Minh, Vietnam 10/2024 - Present

PROJECTS

Traffic Video Captioning & VQA | ••

May 2025 – Present

- Fine-tuned Qwen2.5-VL-7B using LoRA and DoRA to enhance temporal and spatial understanding for traffic video captioning and visual question answering (VQA)
- Designed domain-specific textual prompts that improved average validation scores by +9.294 compared to baseline inference without prompts
- ullet Ranked $7^{
 m th}$ in the $9^{
 m th}$ AI City Challenge at ICCV 2025 with a benchmark score of 55.655

Blast Fragment Segmentation | •

March 2025 – May 2025

- Fine-tuned a Mask R-CNN model on a dense post-blast rock fragmentation dataset to perform instance segmentation
- Achieved 0.9080 mIoU on the validation set and 0.8865 mIoU on the testing set
- Designed a post-processing algorithm to estimate rock fragment sizes from predicted segmentation masks, enabling automated fragmentation analysis

Publications

(*Co-first author)

STER-VLM: Spatio-Temporal With Enhanced Reference Vision-Language Models, Tinh-Anh Nguyen-Nhu*, Triet Dao Hoang Minh*, **Dat To-Thanh***, Phuc Le-Gia, Tuan Vo-Lan and Tien-Huy Nguyen, ICCV 2025, arXiv:25xx:xxxx

2025

ACTIVITIES

Google Developer Club on Campus - HCMUS

September 2024 - Present

- Contributed ideas for large academic events
- Composed drafts and collaborated in organizing a seminar

TECHNICAL SKILLS

Languages: Python, C/C++ Libraries: Pytorch, Torchvision Languages: English, Vietnamese