Truong Vu-Quang

truong2710-cyber@github.io • Abu Dhabi, UAE • vuquang27102001@gmail.com • (+971)585378564

Personal Statement

Dedicated AI researcher with a strong foundation in computer science and a focus on developing cutting-edge solutions in computer vision, especially efficient object detection. Graduated top of my class, I aim to deepen my expertise in artificial intelligence, contributing to groundbreaking research and technological advancements.

Education

Mohamed bin Zayed University of Artificial Intelligence (MBZUAI)

Abu Dhabi, UAE 2025 - Present

Master of Computer Vision.

Hanoi, Vietnam

Bachelor of Computer Science, Talented Program.

2019 - 2023

• CGPA: 3.90/4.0. Graduated #1 in the program.

Hanoi University of Science and Technology (HUST)

• Thesis: SPARTA-GEMSTONE: A two-phase approach for efficient node placement in 3D wireless sensor networks under Q-Coverage and Q-Connectivity constraints.

Experience

Qualcomm AI Research

Hanoi, Vietnam

AI Resident - Supervisor: Prof. Minh Hoai Nguyen

04/2025 - Present

• Continued the work at VinAI on low-rank prompt adaptation for open-vocabulary object detection, resulting in one paper accepted at ICCV 2025 Workshop.

VinAI Research

Hanoi, Vietnam

AI Resident - Supervisor: Prof. Minh Hoai Nguyen

02/2023 - 03/2025

- Efficiency-preserving Scene-adaptive Object Detection: Developed a framework for multi-camera video streams, achieving state-of-the-art precision-efficiency trade-offs (4.65 mAP improvement). Accepted for oral presentation at BMVC 2024.
- Low-Rank Prompt Adaptation for Open-Vocabulary Object Detection: Pioneered a framework that optimizes textual prompts, achieving state-of-the-art performance across five datasets with minimal annotation requirements.
- Unidentified License Plate Detection: Built a detection pipeline for obscured license plates, integrating OCR, and was awarded Best Applied Rotation Project in Q2 2024.

MSO Lab, HUST

Hanoi, Vietnam

Member - Supervisor: Assoc. Prof. Thi Thanh Binh Huynh

10/2020 - Present

• Conducted research on target and area coverage problems in wireless sensor networks (WSNs) and mentored new lab members. Three papers accepted in *Journal of Network and Computer Applications* (Q1, IF 7.7).

FPT Software

Hanoi, Vietnam

AI Engineer Intern

08/2022 - 02/2023

• Developed a chatbot using Rasa to assist the IT Helpdesk team, automating user inquiries and improving support response times.

Publications

Conference Proceedings

1. Z. Zhang, V. Q. Truong, and M. Hoai, "Efficiency-preserving scene-adaptive object detection," in 35th British Machine Vision Conference 2024.

2. Z. Zhang*, V. Q. Truong*, and M. Hoai, "Low-Rank Prompt Adaptation for Open-Vocabulary Object Detection," in *ICCV 2025 Workshop*.

Journal Articles

- 1. Q. T. Vu, T. M. Trinh, T. H. Nguyen, V. C. Trinh, T. T. B. Huynh, X. T. Nguyen, and C. P. Huynh, "SPARTA-GEMSTONE: A two-phase approach for efficient node placement in 3D WSNs under Q-Coverage and Q-Connectivity constraints," *Journal of Network and Computer Applications*, vol. 239, p. 104175, 2025.
- 2. Q. T. Vu, P. T. Nguyen, T. H. Nguyen, T. T. B. Huynh, V. C. Trinh, and M. Gidlund, "Striking the perfect balance: Multi-objective optimization for minimizing deployment cost and maximizing coverage with harmony search," *Journal of Network and Computer Applications*, vol. 232, p. 104 006, 2024.
- 3. N. T. Hanh, H. T. T. Binh, V. Q. Truong, N. P. Tan, and H. C. Phap, "Node placement optimization under q-coverage and q-connectivity constraints in wireless sensor networks," *Journal of Network and Computer Applications*, vol. 212, p. 103 578, 2023.

Under review

1. V. Q. Truong, T.T. Minh, T. Q. Hien, N. T. Hanh, and H. T. T. Binh, "STEAM: Securing the connections in wireless sensor networks with varying target priority."

Awards and Achievements

| Best Applied Rotation Project of Quarter 2, VinAI Research | 2024 |
|---|------------|
| Third prize, AI Hackathon: Face Analysis Challenge, Pixta Vietnam | 2024 |
| 2 times Sumitomo Sponsor Scholarship, HUST | 2023, 2020 |
| Best Presentation Award for the graduation thesis in the Optimization committee, HUST | 2023 |
| First prize, SoICT Hackathon, Tiki Track | 2023 |
| Consolation Prize, SoICT Student Research Conference | 2022 |
| 3 times Study Encouragement Scholarship, HUST | 2022, 2021 |
| Top 6 in National High School Exam with Math, Physics, and English combination | 2019 |

Certifications

IELTS Academic: 8.0 (Reading 9.0, Listening 8.5, Writing 7.0, Speaking 6.5), British Council 2024

Skills

Technical: Java, Python, C/C++, SQL, LaTeX, MySQL, PostgreSQL, SQLite

Language: Proficient in English (reading, writing, speaking)

AI Expertise: Computer Vision

Others: Academic research, teamwork, presentation skills

References

1. Minh Hoai Nguyen, Professor

The University of Adelaide, Australia

Email: minhhoai.nguyen@adelaide.edu.au

2. Thi Thanh Binh Huynh, Associate Professor

Hanoi University of Science and Technology, Vietnam

Email: binhht@soict.hust.edu.vn

 $^{^*}$ Equal contribution