# Nguyen Chi Tam

Computer Vision / Algorithm Researcher





#### **SUMMARY**

I am a Data Engineering student at Ho Chi Minh City University of Technology and Education, with a strong background in Computer Vision and AI for Autonomous Systems. My research experience includes optimizing deep learning architectures for efficient neural networks and developing intelligent vision-based systems for resource-constrained edge devices. While my primary focus has been on AI algorithms, I am also deeply interested in hardware-level acceleration and low-level software optimization for real-time and high-performance computing.

## **EDUCATION**

## Bachelor of Engineering in Data Engineering

September 2020 - March 2025

Ho Chi Minh City University of Technology and Education

**Background in** computer science, including algorithms, data structures, and techniques for optimizing real-time computational performance, high performance computing.

## RESEARCH AND WORK EXPERIENCE

Student Research September 2021 - Present

Intelligent System Laboratory in Ho Chi Minh City University of Technology and Education

- · Conducted research on AI algorithms for self-driving cars and intelligent systems, focusing on image segmentation, object detection, and lane detection.
- · Explored topics in video understanding, domain adaptation, reinforcement learning, and efficient AI for autonomous systems.
- · Optimized AI algorithms for deployment on edge devices.
- · Course assistant for image processing and computer vision courses for engineers in industry, under the guidance of a professor.

#### SKILL & BACKGROUND KNOWLEDGE

Big Data Processing MapReduce, Hadoop, Spark, Kafka

Statistical & Query Languages R, SQL (incl. PL/SQL), MongoDB MQL

Programming Languages Python, Java, C/C++

Containers Docker, Kubernetes

Framework & library Pytorch, Tensorflow, Scikit-learn, OpenCV

Typesetting LATEX, Microsoft Offices

Language English: Read and write technical

and academic documents.

## **ACHIEVEMENTS & HONORS**

- Third prize in the autonomous vehicle programming contest applying image processing technology and artificial intelligence at HCMUTE.

April 2022

#### **PUBLICATION**

- [1] Van-Hoang-Anh Phan, <u>Chi-Tam Nguyen</u>, Minh-Thien Duong, Thanh-Danh Phan, Van-Binh Nguyen and My-Ha Le, "Vision-based Perception for Autonomous Vehicles in Obstacle Avoidance Scenarios", 2025 17th International Conference on Human System Interactions (HSI) (Under review).
- [2] Chi-Tam Nguyen, Minh-Thien Duong, Thanh-Danh Phan, Van-Binh Nguyen and My-Ha Le, "Forewarning Crossing Intention of Pedestrians Using Multimodal Deep Learning Approach", 2027 7th International Conference on Green Technology and Sustainable Development (GTSD), July 2024.
- [3] <u>Chi-Tam Nguyen</u>, Thanh-Danh Phan, Minh-Thien Duong, Van-Binh Nguyen, Huynh-The Pham and My-Ha Le, "Vision-based Fall Detection System: Novel Methodology and Comprehensive Experiments", 2023 International Conference on System Science and Engineering, July 2023.
- [4] Thanh-Danh Phan, Tan-Thien-Nien Nguyen, Minh-Thien Duong, Chi-Tam Nguyen, Hoang-Anh Le and My-Ha Le, "A Steering Strategy for Self-Driving Automobile Systems Based on Lane-Line Detection", 2022 6th International Conference on Green Technology and Sustainable Development (GTSD), July 2022.
- [5] Tan-Thien-Nien Nguyen, Thanh-Danh Phan, Minh-Thien Duong, Chi-Tam Nguyen, Hong-Phong Ly and My-Ha Le, "Sensor Fusion of Camera and 2D LiDAR for Self-Driving Automobile in Obstacle Avoidance Scenarios", 2022 International Workshop on Intelligent Systems (IWIS), August 2022.

#### REFERENCES

## 1. Le My Ha

Ph.D, Associate Professor Dean of Faculty of Electrical and Electronics Engineering Ho Chi Minh City University of Technology and Education

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