# Hao Zhou

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#### **Education**

## • South China University of Technology

Sep 2022 - Jul 2026

B.Eng, Majoring in Automation, Junior Undergraduate

GPA: 3.7/4.0

Main Course: Signal Analysis and Processing (4.0/4.0), Calculus (4.0, 4.0)/4.0, Linear Algebra (4.0/4.0) .....

# **Research Interests**

#### Generative Multimodal Model, Efficiency, Robot

My interest in generative multimodal models and Efficiency stems from a question like: How can an AI system perceive and generate visual and textual information as humans do? Through hands-on projects and continuous exploration, I have come to appreciate how LLMs, MLLMs can simulate perception and generation in increasingly human-like ways. Looking ahead, I believe grounding these capabilities in robotic systems could further unlock their potential—empowering machines to act in the physical world with greater autonomy, adaptability, and alignment.

# Research Experience

## • Shanghai Artificial Intelligence Laboratory

Sep 2024 – Mar 2025

Research Intern, Advisor: Prof. Yu Cheng

- Developed a Medical Assistant Agent for end-to-end healthcare workflows, where each LLM component handles a specialized subtask (e.g., appointment scheduling, medical QA), enabling full-process automation of real-world clinical consultation scenarios.
- Constructed a reasoning-augmented dataset by sampling from open-source medical QA corpora and prompting a CoT-capable model to generate intermediate thought processes, then fine-tuned base LLMs for domain-specific reasoning capabilities and accurate medical QA performance
- Co-leading a **joint first-author** study focused on enhancing reasoning capabilities in retrieval-augmented generation (RAG), aiming to improve alignment between retrieved content and multi-step inference.

#### • One-Shot Industrial Defect Segmentation Challenge (ECCV 2024)

Jul 2024 – Aug 2024

Collaborator, Advisor: Xiaoyang Wang

- Tackled one-shot defect segmentation under severe data imbalance, requiring generalization to unseen defect types and adaptation to novel product categories without retraining.
- Proposed a three-part solution: (1) high-resolution patch slicing (448×448) to preserve small-scale defect details;
  (2) an enhanced FPTrans-based dual-stream ViT with residual connections for improved feature retention;
  (3) visual prompting via red foreground masks to guide the support encoder toward defect regions.
- Received Third Prize globally, demonstrating strong generalization in few-shot industrial defect segmentation.

#### • Biometrics and Intelligence Perception Lab, SCUT

Sep 2023 – May 2024

Research Intern, Advisor: Prof. Wenxiong Kang (IEEE Fellow)

- Reproduced and analyzed recent works in knowledge distillation (KD) and gait recognition, with a focus on accuracy–efficiency trade-offs in model compression.
- Applied KD techniques to optimize DeepGaitV2 and similar architectures for large-scale, outdoor datasets (e.g., GREW), improving model generalization under diverse viewing conditions.

# **Project Experience**

#### • China Undergraduate Engineering Practice and Innovation Ability Competition

Jun 2023 - Oct 2023

- o Built an end-to-end robotic system for real-time classification of four waste categories using YOLOv5 algorithm.
- Collected and annotated custom dataset; trained models and deployed them on Nvidia Jetson devices with accelerated inference using TensorRT; implemented hardware-software communication with the STM32 microcontroller; received Second Prize in the competition.

## • Summer School, National University of Singapore (NUS)

Jul 2023

- Applied classical machine learning algorithms (e.g., Decision Tree, Random Forest) to complete a traffic sign classification task involving seven classes.
- o Achieved a **Distinction** grade based on model performance and timely project completion.

# • Intramural Robot Competition

Mar 2023 - May 2023

- Developed real-time visual algorithms in C++ using the OpenCV library on Linux to enable block detection and grasping in multi-terrain environments.
- Co-designed and built a terrain-adaptive robotic system with teammates; received the Open Source Award (ranked 1<sup>st</sup>/21) in the same track.

#### **Honors and Awards**

- Bronze Prize, One Shot Industrial Defect Segmentation Challenge (ECCV2024)
- The Second Prize (Top 6%), China Undergraduate Engineering Practice And Innovation Ability Competition
- Distinction Grade (highest honor), Summer School of National University of Singapore
- Open Source Award (ranked 1<sup>st</sup>/21 comprehensively), Intramural Robot Competition
- The Second Prize, Hunan Youth Creative Programming and Intelligent Design Competition

#### **Skills**

**Languages:** Python, C++ **Frameworks:** PyTorch **Tools:** Linux, OpenCV