# Haoxuan Xu

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HKUST(GZ)

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## **EDUCATION**

**Shandong University** 

2020.9 - 2024.6

Bachelor in Communication Engineering

Overall GPA: 85.7/100 3.6/4

Outstanding Graduate of Shandong University

2024.9 — 2026.6(expected)

The Hong Kong University of Science and Technology(Guangzhou) Mphil in ROAS Trust supervised by **Haoang Li** 

**PUBLICATIONS** 

1. Cross-Domain Car Detection Model with Integrated Convolutional Block Attention Mechanism pdf

Haoxuan Xu, Songning Lai, Xianyang Li, Yang Yang

Accepted by Image and Vision Computing (JCR Q1 IF4.7)

RESEARCH EXPERIENCES

**Embodied AI** 2024.9 - present

ROAS Mphill, Advisor: Prof. Haoana Li

• Dynamic Navigation: Emphasizes adaptability in real-world scenarios.

- VLN Coarse-instruction parase: Links language understanding to visual environment.
- Indoor Robot Path Planning: Showcases algorithmic rigor.
- · Multi-View Geometry and SLAM: Aligns with computer vision and sensor fusion trends

# **Domain Adaptive Nighttime Vehicle Detection**

2022.6 - 2023.5

HKUST(GZ)

Research Intern. Advisor: Prof. Yang Yang

Shandona University

Based on the improved CycleGAN and improved Faster R-CNN, this study focuses on domain adaptation (DA) for vehicle detection in multiple scenarios, specifically for detecting vehicles in dark conditions. Due to the labor-intensive annotation process, the existing daytime vehicle data is used as the source domain, and CycleGAN is employed to generate images of vehicles in the target domain (dark scenes). The improved object detector, Faster R-CNN, is then fine-tuned using the generated images after learning the features of daytime vehicles. This approach achieves satisfactory results in the detection of vehicles in dark scenes.

### SELECTED PROJECTS

2023.11 - 2024.4**Image Algorithm Intern** 

Intern

· Participate in the evaluation of various camera image processing solutions and performance optimization through

- Engage in competitive analysis and reverse engineering work for product focusing and brightness systems.
- Contribute to the establishment and construction of the image quality framework.

**Research Intern** 2023.12 - 2024.03

Intern

KAUST

· Committed to researching multimodal backdoor attack defense, employing rigorous theoretical methods to counteract multimodal backdoor attacks.

#### SELECTED AWARDS

First Prize in Shandong Province for the National College Student Mathematical Modeling Competition (top 10%)

Second Prize in the 14th National College Student Mathematics Competition

Honorable Mention in 2023 Interdisciplinary Contest In Modeling Certificate of Achievement

Second Prize in the "Datang Cup" National College Student Communication Technology Competition at Shandong Province Third-class Academic Scholarship at Shandong University

**Outstanding Graduate of Shandong University** 

Outstanding Individual in Innovation and Entrepreneurship at Shandong University

**Outstanding Volunteer of Shandong University** 

Python, C, Git, ŁTFX, MarkDown, State Pytorch, MATLAB, matplotlib, OpenCV, Tensorflow, Numpy