

☑ hhchoy@ust.hk

nillhc ?

+852-61718745

https://hillchoy.com

SUMMARY

I am a recent graduate with a degree in Computer Engineering from HKUST. I am currently working as a Research Assistant at HKUST (Department of Computer Science and Engineering). My research interests primarily lie in the area of Machine Learning / Artificial Intelligence and its practical applications, with a particular focus on computer vision. I am currently seeking further studies, research or work opportunities.

EDUCATION

Hong Kong University of Science and Technology (HKUST)

BEng in Computer Engineering (Second Class Honors, Division 1)

IELTS Academic

8 (Out of 9), (R:8.5,L:9,W:7,S:7)

Graduation: July 2024

TOEFL iBT

103 (Out of 120), (R:30/30,L:30/30,W:24/30,S:19/30)

RESEARCH EXPERIENCE

1. Advanced Video Analytics and Edge AI for Smart Carpark Systems

Hong Kong University of Science and Technology

Bachelor Degree Final Year Project (Supervisor: Prof. Shueng-Han Gary Chan, CSE Department, HKUST)

- Developed a smart car park system that utilizes edge AI to provide real-time parking space availability. It is capable of informing drivers of available parking spaces while minimizing the computational, installation, and maintenance costs of the system.
 - Utilized SOTA You Only Look Once (YOLO) series models for the detection of cars.
 - Implemented a MobileNetV3-based backbone in YOLOv8 to reduce the number of parameters while maintaining optimal performance.
 - Utilized the LoRaWAN network to reduce the overall costs of network equipment installation and development.

PROFESSIONAL EXPERIENCE

Hong Kong University of Science and Technology

Hong Kong 08/2024 - Prsent

Research Assistant (Supervisor: Prof. Shueng-Han Gary Chan, CSE Department, HKUST)

- o Developed computer vision-based solutions using SOTA YOLO series models to meet the various needs of different
- Developed web applications using Python and Flask for processing and displaying information acquired from Object Detection/Instance Segmentation/Human Action Recongnition results.
- Optimized models and application pipelines to deploy SOTA computer vision models on devices with limited computing power and low bandwidth scenarios.
- List of Projects:
 - K11 MUSEA Cars and Pedestrians Flow Monitoring System (Ongoing)
 - Eldery Fall Alert System (**Ongoing**)
 - Hong Kong Tseung Kwan O Hospital Patients Alert System (Ongoing)

Hong Kong Telecom

Hong Kong 06/2023 - 07/2024

Intern (Fixed Networks Operation - Integrated Service Provision Center)

o Upgraded internal tools with Python to improve the efficiency of the department's daily operations.

o Assisted in the development and integration of an AI chatbot for training purposes, providing answers based on standard flow instructions for employees within the department.

COURSES AND SKILLS

- COMP 4221: Introduction to Natural Language Processing.
- COMP 4332: Big Data Mining and Management.
- COMP 4222: Machine Learning with Structured Data.
- COMP 4621: Computer and Communication Networks.
- Skills: Python, C++/C, SQL, Linux, PyTorch, LoRaWAN, STM32 and Arduino Platform.

ADDITIONAL

Languages: Cantonese(Native), Mandarin(Basic), English(Fluent), Japanese(Foundation)