

☑ hill.choy.25@ucl.ac.uk

nillhc

. +44 7871 067385

https://hillchoy.com

SUMMARY

I am a graduate with a degree in Computer Engineering from HKUST and am currently pursuing a master's degree at UCL. My research interests primarily lie in the area of Machine Learning and Artificial Intelligence and their practical applications, with a particular focus on computer vision. I am currently seeking opportunities for further studies, research, or work.

EDUCATION

University College London (UCL)

MSc Computer Graphics, Vision and Imaging

Hong Kong University of Science and Technology (HKUST)

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

IELTS Academic

Expected Graduation: September 2026

Graduation: July 2024

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

RESEARCH EXPERIENCE

Advanced Video Analytics and Edge AI for Smart Carpark Systems

HKUST, Bachelor Degree Final Year Project (Supervisor: Prof. Shueng-Han Gary Chan, CSE, 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 You Only Look Once (YOLO) series models for the detection of cars on Raspberry Pi.
 - Implemented a MobileNetV3-based backbone in YOLOv8 to prune the model size while maintaining performance.
 - Utilized the LoRaWAN network to reduce the overall costs of network equipment installation and development.

PROFESSIONAL EXPERIENCE

Research Assistant Hong Kong

Prof. Shueng-Han Gary Chan, CSE, HKUST

08/2024 - 06/2025

- ${\color{gray} \bullet} \ \ Developed\ computer\ vision-based\ solutions\ using\ YOLO\ series\ models\ to\ meet\ the\ various\ needs\ of\ projects.$
- o Developed web applications using Python and Flask for processing and displaying information.
- Optimized models and application pipelines for computer vision on IoT devices.
- List of Projects:
 - K11 MUSEA Cars and Pedestrian Flow Monitoring System
 - · Monitor real-time traffic and pedestrian flow in key areas of the business-mall complex.
 - · Provide property management with daily, weekly, monthly, and yearly reports to facilitate management.
 - · Responsible for the training of models and development of data capture pipelines, backend, and the web frontend.
 - Privacy-Preserving Elderly Monitoring with a Novel Edge AI Camera
 - · Monitor patients/elderly daily using privacy-conserving technology and alert staff if a patient or elderly person falls.
 - · Recipient of the Hong Kong ICT Awards 2024, Smart People (Smart Ageing) Silver Award.
 - · Responsible for data visualization and daily reports generation scripts for patients and the elderly.
 - Smart Traffic Management System (Kung Tong, Hong Kong)
 - · Monitored real-time traffic at major junctions in the Kung Tong District, alerting authorities to congestion and accidents.
 - · Responsible for developing real-time traffic information capture pipelines for traffic patterns analytics.
 - · Link: https://www.police.gov.hk/

Intern Hong Kong

Hong Kong Telecom (Fixed Networks Operation - Integrated Service Provision Center)

06/2023 - 04/2025

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

 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.

ADDITIONAL

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