Yeung Pak Ming Curriculum Vitae



SUMMARY

Physics graduate actively self-studying programming. Keen to excel in artificial intelligence and computer vision fields through ongoing learning and practical experience.

WORK EXPERIENCE

Current, from July 2024

Junior Export Operation

Charter Link Logistics

 Proven ability to effectively organize and prioritize export tasks, shipments, and documentation to meet strict deadlines

Professional certificates

Dec 2023 - Now

CS50's Introduction to Programming with Python (9/10)

Harvard University | edX

Profiency in Python; Problem-solving skills through algorithmic thinking and data structures

Aug 2024

Computer Vision

Kaggle

 Build convolutional neural networks with TensorFlow and Keras

Aug 2024

Intro to Deep Learning

Kaggle

 Use TensorFlow and Keras to build and train neural networks for structured data

Dec 2023 - Now

Django for Everybody Specialization (2/4)

University of Michigan | Coursera

Build and deploy rich web applications using Django.
Learn the fundamentals of building a full-featured website using Django

EDUCATION

2019 - 2023

B.Sc. in Physics

The Chinese University of Hong Kong

Side Project

SEP 2024 - Now

Hand Gesture Control

Utilizing OpenCV to manage live video streams, integrating with Mediapipe solutions for real-time hand detection and tracking. Further processing MediaPipe's output data to enable computer mouse control.

Jan 2024 - Now

Minecraft Resource Calculator Website

Building a Web Application with Django, handle various calculations with the context of the game, Minecraft.

SKILLS

Language:

Cantonese / English / Mandarin / Japanese (Limited)

Programming:

Python / SQL / C / LATEX

Most-used:

mediapipe / cv2 / keras / sklearn / pandas / seaborn / matplotlib