

Yeung Pak Ming

Curriculum Vitae

✉ yeungpakming@gmail.com
🔗 github.com/yeungpakming
in linkedin.com/in/yeungpakming

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

- Proficiency 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