Yeung Pak Ming Curriculum Vitae

Side Project

SEP 2024 - Now

Hand Gesture Control

Real-time hand detection and tracking, and then control the computer mouse based on hand gesture identified in the live video stream.

Using OpenCV for video input processing, MediaPipe for real-time hand landmark detection and tracking, and further processing landmarks to enable computer mouse control with PyAutoGUI.

Professional certificates

Aug 2024

OpenCV Bootcamp

OpenCV University

Image manipulation and feature detection using OpenCV

Aug 2024

Certificates in Machine Learning

Kaggle

- Computer Vision, Feature Engineering, Intro to Deep Learning, etc.
- Fundamentals of machine learning, built a CNN with Keras

DEC 2023 - Now

CS50's Intro to Programming with Python

Harvard University | edX

 Practice of writing unit tests, and OOP for organized and reusable code structures

FEB 2024 - Now

Django for Everybody Specialization (2/4)

University of Michigan | Coursera

· Fundamentals of building a website using Django



PERSONAL WEBSITE



EDUCATION

2019 - 2023

B.Sc. in Physics

The Chinese University of Hong Kong

EXPERIENCE

Jul 2024 - Now

Junior Export Operation

Charter Link

Supported senior team with export tasks, learning about shipping and communication with global clients.

Aug 2022 - Dec 2022

Student Researcher

The Chinese University of Hong Kong

Molecular Dynamics simulations and applications on SARS-CoV-2 study, I gained insights into the significance of programming in scientific research.

SKILLS

Language:

Cantonese / English / Mandarin / Japanese (Limited)

Programming:

Python / SQL / C / LATEX

Most-used:

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