# 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 and etc.
- Fundamentals of machine learning, built a CNN with TensorFlow and Keras

DEC 2023 - Now

## CS50's Intro to Programming with Python Harvard University | edX

· Importance of unit tests, and the practice of applying OOP for organized and reusable code structures

Feb 2024 - Now

## Django for Everybody Specialization (2/4)

University of Michigan | Coursera

· Learn the fundamentals of building a full-featured website using Django



## Personal Website



## EDUCATION

2019 - 2023

## **B.Sc.** in Physics

The Chinese University of Hong Kong

## EXPERIENCE

Aug 2022 - Dec 2022

#### Student Researcher

The Chinese University of Hong Kong

 Exploring advanced research as a student researcher, despite limited hands-on practice, I gained insights into various programs, find inspiration, and prepare for future work.

## Skills

### Language:

Cantonese / English / Mandarin / Japanese (Limited)

#### **Programming:**

Python / SQL / C / LATEX

#### Most-used:

 $mediapipe \, / \, cv2 \, / \, keras \, / \, sklearn \, / \, pandas$ / seaborn / matplotlib