# Resume

Name:	黃少行 HUANG SHAO XING	Phone:	(853) 63066037
ID:	Macau Permanent Resident	Email:	peanutqaqouo@gmail.com
Date of Birth:	2001/01/05	linkedin:	Peanut CisUmMo
latest version:	resume.noiton	Wechat:	agentpeanut007

# **Experience**

## Teaching assistant at <u>bricks Macau</u> (2024 - Present)

- Teaching primary student basic python. eg. OOP, Pygame
- Improve my communication skills. Able to explain an abstract concept in a simple way.

## Internships at China sands IT command center (2023.6-2023.7)

- Inventory Sands' backup data tapes and record them on excel.
- Enhanced my proficiency in Excel. I familiarized myself with the utilization of conditional formatting, filtering, pivot tables, flash fill, VLOOKUP and more.

## Education

# University of Macau (2020 - 2024)

- Bachelor of Science in Computer Science
  - Cumulative GPA 3.16

# **Projects**

# **CISC3003 - Web Programming project**

• Using HTML, CSS, Bootstrap, to create a doctor's website

#### **CISC4000 Final year project**

 My final year project focuses on detecting dangerous driving behaviors among motorcyclists. I have acquired proficiency in Python and TensorFlow Keras, utilizing them to execute image classification tasks. Additionally, I employed custom training with YOLO to crop images effectively. Moreover, I utilized Gradio to develop an intuitive user interface for the project

## **CISC3000** introduction to database systems

• Design a simple structure for a hospital MySQL database.

#### GitHub:

https://github.com/thomasTAT/Interview

### Skills

- Languages: Native speaker, Cantonese, Mandarin. 四校联考 838 English.
- English phonics helps me to memories English vocabulary, spelling and pronunciation.
- Software: Excel
- Programming language: Basic python, HTML, CSS and MySQL.

#### Interest

#### **Productive**

- <u>Notion</u> can store my knowledge. It can act as a second brain, which can be accessed using the search function when needed.
- I enjoy documenting my code because, after four years of school, I know that without it, I would forget how to use most of the projects.
- <u>Zorbi</u> is a flashcard learning software that utilizes the Forgetting Curve to help users memorize scientifically and efficiently.
- Using <u>clash split</u> tunneling proxy function, to access Al tools without impacted other website network speed.

#### **Learning Channels**

Resume

• Mainly through video platforms like YouTube. For example, freecodeCamp.org.

Resume 3