# **Cheng Ho Ming**

## **Education**

## **Bachelor of Arts and Science in Applied Artificial Intelligence**

The University of Hong Kong

Sep 2023 - Aug 2027 (Expected)

• GPA: 3.48/4.30

• Second Major: Computer Science

• Relevant Coursework: Data Structures and Algorithms (A), Java & OOP (A), C/C++ (A), Python (A+), Computer Organization (A), Linear Statistical Analysis, Computer Vision, Database Management Systems

## **Hong Kong Diploma of Secondary Education**

King's College

Sep 2017 - Aug 2023

• Level 5\* in Mathematics, Physics, Information and Communication Technology

# **Professional Experience**

# **Student Teaching Assistant**

The University of Hong Kong

Jan 2025 - Apr 2025

• COMP2113 Programming technologies / ENGG1340 Computer programming II (Linux, C/C++)

# **Embedded Software Developer Intern**

InspireLab Limited

May 2024 - Aug 2024

- Built a RISC-V microcontroller-based STEM toolkit enabling students to program via hardware buttons; utilized 5+ open-source libraries
- Utilized 4 hardware modules (USART, ADC, GPIO, and I2C) to control 64+ buttons, LEDs, and a 128×64
  monochrome display
- Developed a software emulator library to streamline collaboration between two developers on limited development hardware
- · Collaborated with hardware engineers to verify 4+ board designs

# **Project Experience**

#### Essential IT Skills (Certificate Course by HKU SAAS Department) (

May 2024 - Jun 2024

- Developed 4 data visualizations of predicted NVIDIA 2024 stock prices using Python matplotlib library
- · Collaborated within a team of 5 to analyze and forecast stock trends
- Authored a 2000+ word report analyzing time series forecasting techniques, specifically Moving Averages, within a 1
  week deadline

#### Stock Market Simulator (C++ Terminal Game)

Apr 2024

- Implemented automated CI/CD across 3 platforms using GitHub Actions, maintaining code quality through checks on 50+ pull requests
- Led a team of 5 first-year students in software design and task allocation

#### Pylnstaller (Open Source Development) (7)

Jul 2021 - Nov 2021

 Contributed to Pylnstaller by merging 15+ pull requests, addressing community needs for this popular open-source tool (10,000+ GitHub stars)

## **Skills**

Language: Cantonese (Native Speaker), Mandarin (Fluent), English (Fluent)

Programming: Python (Data Science), C/C++, Bash, HTML5, CSS3, JavaScript, Java, R, MySQL

Tools: Linux, Git, GitHub Actions (CI/CD), LaTeX

# **Other Experience**

## **Director of Information Technology (Website Manager)**

UNICEF Club at HKU

Mar 2025 - Current

**Treble II Section Leader** 

King's College Harmonica Band

Sep 2021 - Aug 2022

Last updated: April 9, 2025