CHENG HO MING

HKU BASc(AppliedAl) Year2 (+852) 9499 8184 eric310@connect.hku.hk eric15342335.github.io | linkedin.com/in/eric15342335

EDUCATION

The University of Hong Kong

Bachelor of Arts and Science in Applied Artificial Intelligence

- CGPA: 3.42/4.30
- Relevant Course: Python, C/C++, Computer Organization, Probability & Statistics

King's College, Hong Kong

Hong Kong Diploma of Secondary Education

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

WORK EXPERIENCE

InspireLab Limited (STEM Education), Summer Internship

- Used low cost RISC-V MCU (CH32V003F4P6) and open source libraries to prototype STEM related software, such as RISC-V compressed instructions programming via buttons
- Utilized 4 hardware modules (USART, ADC, GPIO, I2C) for debug message output, button press detection, LED control, and OLED display (ssd1306) to create interactive software
- Developed an emulator library to simulate embedded software functions, enabling comprehensive testing without relying on physical hardware
- Worked together with hardware engineers to test and verify new board designs to achieve critical functionality

PROJECT EXPERIENCE

Essential IT Skills (Certificate Course by HKU SAAS Department)

 Analyzed NVIDIA's 2023 stock data using Excel VBA, predicted 2024 prices, and presented findings with Python in a team of 5

Stock Market Simulator, School Project

- Accelerated code review by utilizing GitHub Actions
- Delivered quality code by enforcing formatting style and documentation using clang-format and doxygen

PyInstaller, Open Source Development

- Merged 16 pull requests. 14 on pyinstaller-hooks-contrib, 2 on pyinstaller
- Documented change log, wrote test cases, and answered StackOverflow questions

ADDITIONAL INFORMATION

Programming Languages:

- Familiar: Python, C/C++
- Basic: Pascal, Bash, Excel VBA, HTML/CSS, Java
- Tools: Makefile, Git, GitHub Actions, LaTeX, Markdown

Languages: Cantonese (Native), English (Fluent), Mandarin (Fluent)

Apr 2024

Sep 2023 - Aug 2027 (Expected)

Sep 2017 - Aug 2023

May 2024 - Jun 2024

Jul 2021 - Nov 2021

May 2024 - Aug 2024