CHENG HO MING

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

EDUCATION

The University of Hong Kong

Sep 2023 - Aug 2027

BASc(Applied Artificial Intelligence), Department of Statistics and Actuarial Science, School of Computing and Data Science

- GPA: 3.42/4.30
- Courses: Probability & Statistics, Computer Organization (A), Python (A+), C/C++ (A)

King's College, Hong Kong

Sep 2017 - Aug 2023

Hong Kong Diploma of Secondary Education

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

WORK EXPERIENCE

InspireLab Limited, Embedded Software Developer (Summer Intern)

May 2024 - Aug 2024

- 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)

May 2024 - Jun 2024

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

Stock Market Simulator (C++ Terminal Game)

Apr 2024

- Accelerated code reviews by utilizing GitHub Actions workflows
- Delivered quality code by enforcing formatting style and documentation using clang-format and doxygen
- Designed and planned development of most game mechanics

PyInstaller (Open Source Development)

Jul 2021 - Nov 2021

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

ABILITIES

Programming Languages:

• Python, C/C++, Pascal, Bash, Excel VBA, HTML&CSS, JavaScript, Java

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