Cheng Ho Ming

Professional Experience

Radio Television Hong Kong (RTHK)

Hong Kong

Summer Intern, Engineering Section (Broadcast Systems), Production Services Division

Jun 2025 - Aug 2025

- Researched the feasibility of correcting Cantonese subtitle transcription errors with Streamlit and PyCantonese, and developed
 a demo system for internal evaluation, identifying potential to reduce manual editing effort based on sample data.
- Developed a Python-based video post-processing tool using **OpenCV** and **MediaPipe** for a visitor workshop; enabled a one-button automated workflow ("START") to record, save, add effects, and playback, generating hundreds of unique showcase videos.
- Researched and evaluated webcam-based motion capture tools for 3D model animation; selected and tested a top free solution (System Animator) and validated 3D asset workflow (FBX to VRM conversion) using **Blender** and **Unreal Engine**.

The University of Hong Kong (

Hong Kong

Part-Time, Student Research Assistant

May 2025 - Jun 2025

 Curated a specialized dataset of 200+ scientific articles for a linguistic analysis chatbot under principal investigator Dr. Lisa Cheung.

Part-Time, Student Teaching Assistant

Jan 2025 - Apr 2025

• Provided targeted C++/Linux support in small-group sessions, clarifying complex topics like memory management and pointers.

InspireLab Limited Hong Kong

Summer Intern, Embedded Software Developer

May 2024 - Aug 2024

- Engineered a functional RISC-V microcontroller STEM toolkit, integrating 5+ open-source libraries and controlling over 64+ I/O components.
- Developed a C-based, API-level hardware simulator to decouple software from hardware, enabling rapid parallel testing and iteration.

Project Experience

alphahku.page (Student Organization Website) 🏶 🕠

July 2025 - Aug 2025

 Developed a static website for a student organization using Next.js, shadcn/ui, framer-motion, Tailwind CSS, and deployed on Vercel.

Reproducing RealFill (SIGGRAPH 2024) 🗘

Mar 2025 - May 2025

 Implemented and benchmarked a custom two-stage refinement pipeline based on LoFTR by integrating and modifying RealFill code in Jupyter Notebook.

Stock Market Simulator (C++ Terminal Game) 🗘

Apr 2024

- Led a team of 5 in designing software modules and managing development tasks for a C++ terminal-based game.
- Enhanced developer experience and collaboration by implementing **CI/CD pipelines** on 3 platforms using GitHub Actions, automating compilation and code checks for all pull requests.

Pylnstaller (Open Source Development) 🗘

Jul 2021 - Nov 2021

Contributed 15+ custom Pylnstaller hooks (e.g., for Kivy), all merged and adopted upstream in 2021, improving library compatibility
and developer experience for the open-source project.

Education

The University of Hong Kong

Hong Kong

Bachelor of Arts and Science in Applied Artificial Intelligence (BASc(AppliedAI))

Sep 2023 - Jul 2027 (Expected)

• CGPA: 3.56/4.30 Second Major: Computer Science

King's College

Hong Kong

Hong Kong Diploma of Secondary Education
Best 5 subjects: Physics (5*), Mathematics (5*), ICT (5*), Chinese (5), English (5)

Sep 2017 - Aug 2023

Skills

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

Programming: Python (Data Science), C/C++ (Makefile, CMake), Java, SQL (MySQL), NoSQL (MongoDB)

Web Development: React.js, Next.js, Express.js, Tailwind CSS, Jekyll, PHP **Tools**: Linux (Ubuntu, Arch), Git, CI/CD (GitHub Actions, Docker), LaTeX

Cloud: Deployed applications and hosted a Minecraft server on Google Cloud Compute Engine using free trial credits

Last updated: September 23, 2025