Cheng Ho Ming

Education

The University of Hong Kong

Hong Kong

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

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, Intro to Database

Professional Experience

Radio Television Hong Kong (RTHK)

Hong Kong

Summer Intern, (JT5) Engineering Section, Production Services Division

Jun 2025 - Aug 2025 (Upcoming)

· Details to be confirmed

The University of Hong Kong

Hong Kong

Part-Time, Student Research Assistant

May 2025 – (Current)

 Assist in curation of scholarly literatures for the CorpusChat project under the supervision of Dr. Lisa Cheung, Center of Applied English Studies (CAES)

Student Teaching Assistant (Semester 2)

Jan 2025 - Apr 2025

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

InspireLab Limited

Hong Kong

Summer Intern, Embedded Software Developer

May 2024 - Aug 2024

- Built a RISC-V microcontroller STEM toolkit enabling students to program via hardware buttons; utilized 5+ opensource libraries
- Utilized 4 hardware modules to control 64+ buttons, LEDs, and a 128×64 monochrome display
- Developed 1 software emulator library to streamline collaboration between developers on limited hardware
- · Collaborated with hardware engineers to verify 4+ board designs

Project Experience

Reproducing RealFill: Reference-Driven Authentic Image Completion 🗘 📘

Mar 2025 – May 2025

- Collaborated in a group of three to reproduce and extended the RealFill (Tang et al, SIGGRAPH 2024) paper on authentic image completion
- Implemented *ReFill*, our extension using a 2-stage iterative refinement pipeline with top-ranked generated images to augment existing reference images
- Engineered a comprehensive **benchmarking suite** to evaluate image completion authenticity across RealBench and custom datasets using 6 metrics (e.g. LPIPS, CLIP, DINO, DreamSim)

Essential IT Skills (Certificate Course by HKU SAAS Department)

May 2024 - Jun 2024

 Collaborated within a team of 5 to analyze and forecast \$NVDA stock trends, co-authored a report on time series forecasting within 1 week

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 university students in software design and task allocation for the C++ terminal game

Pylnstaller (Open Source Development) (7)

Jul 2021 - Nov 2021

Contributed to Pylnstaller by merging 15+ pull requests

Skills

Language: Cantonese (Native Speaker), Mandarin (Fluent), English (Fluent, HKDSE level 5)

Programming: Python, C/C++, Shell Scripting, Web Development (Express, React, MongoDB), Java, R, MySQL

AI/ML & Data Science: Generative Models (Diffusion, Inpainting), Computer Vision (Image Completion, Model Evaluation), Data Visualization, PyTorch

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

Last updated: May 22, 2025