WONG, Hon Yin Henry (Software Developer)

Phone: 54059956 · Email: hyhen115@gmail.com · Linkedin: www.linkedin.com/in/henry-wong-

5169482a0 Github: https://github.com/Hyhen115 Personal Website:

https://hyhen115.github.io/personal-website/

WORKING & PROFESSIONAL EXPERIENCE

July 2025 - Present **IBM STEM Summer Internship** Implemented a RAG Chatbot webapp using Langchain, FastAPI, Prostage SQL, ChromaDB, llama.cpp, Openshift. Deployed On IBM Power 10 servers with RHEL. Project sizing for clients for IBM Power. Jun 2025 TRM (HK) Limited AI Developer Implemented a AI workflow and API to generate CM statements from an audio transcript using Dify (Al workflow), XML tags prompt engineering, C# .NET (API development) Dec 2024 - Jan 2025 iGears Technology App Developer Winter Intern Implemented and designed a Multi-platform NFC Event **Application** o Frontend: React Native (iOS & Android), Electron (Windows) o Backend: Flask RESTful API Database: MongoDB Implemented a Multi-platform Flutter Clipboard App o Frameworks: Flutter Backend: node.js WebSocket server May 2024 – July 2024 Passed HKSTP ideation in INNOX Entrepreneurship Summer Camp Designed a product Developed business model Implemented a **prototype** (hardware, motion capture, image

EDUCATIONAL BACKGROUND

2023 - Present	The Hong Kong University of Science and Technology
	(HKUST)
	Bachelor's Degree in Engineering, major Computer Science
	(CGA: 3.1/4.3)
2021 - 2023	The Hong Kong Polytechnic University Hong Kong Community
	College
	Associate in Statistics and Data Science with Distinction
	(CGA: 3.92/4.3)

processing using **mediapipe**, **OpenCV** and more)

Developed an Application using Flutter

PERSONAL PROJECTS

Crowdfunding Dapp - Defunds

- A fully decentralized Crowdfunding Dapp with voting mechanism and refund features on ETH using solidity (smart contract) and React (UI)
- https://hyhen115.github.io/DeFunds

Motion Capture Robot Arm

 Build a Al model and implement a motion capture program using OpenCV, mediapipe, TensorFlow for controlling a robot arm using motion capture

Distributed ML Pipeline

- A Distributed ML Pipeline using spark on AWS EMR and S3, with an interactive web UI for user to drag dataset in and automatically train AI models for them
- https://github.com/Hyhen115/ml_pipeline

Streamlined Linux Shell Queues and Memory

- A simplified Linux Shell, Multi-level Feedback Queue and Memory Management in Linux OS
- https://github.com/Hyhen115/Streamlined-Linux-Shell-Queues-and-Memory

Personal Portfolio Website

- Build and design a Personal Website using React, Vite, Tailwind CSS
- https://hyhen115.github.io/personal-website/

Weather App

• Build a weather app using Flutter and Openweather API

Supermarket Database

- design a relationship diagram
- implement the Supermarket Database with SQL using Microsoft Access

Animal Adoption Centre System

- Build an animal adoption system using C++, mainly using BST and Linked list
- https://github.com/Hyhen115/Adoption-Center-System

Chess Game

- Build a chess game using C++, mainly practicing OOP and templates
- https://github.com/Hyhen115/Chess

LANGUAGES AND TOOLS

- Fluent English, Chinese (Putonghua and Cantonese)
- C, C++, C# .NET 8, Java, Python, JavaScript, Solidity
- React, React Native, Flutter, HTML/CSS, Tailwind CSS
- SQLite, MongoDB, PostgreSQL
- AWS (EC2, EMR, S3, Lambda), Docker, Podman, Git, Postman