Awwab K. Hamam

Personal Website | LinkedIn | E-Mail | +852 6679 4804

EDUCATION

The Hong Kong Polytechnic University

Hung Hom, Hong Kong

BEng (Hons) in Electronic Engineering

Present - May 2026

- Secondary Major in Artificial Intelligence and Data Analysis
- Minor in Finance
- Class Representative

WORK EXPERIENCE

Civtek NPO Central, Hong Kong

Data and Machine Learning Engineer

Oct 2022 - Present

• Provided businesses with in-depth decision insight through data analytics and AI services, resulting in the increase of customer engagement rates by 30%. Used RLang, SQL and Python.

Google Developer Student Club

Hung Hom, Hong Kong

Technical Developer

Sept 2022 - Present

• Using Google technologies including Dialogflow (NLP AI), Google Cloud and Flutter for personal project development. Specialized in Software and back-end development of applications.

Teenshare HK

Admiralty, Hong Kong

AI and Software Engineer

May 2023 – Sept 2023

• Worked on Natural Language Processing models to produce an Automated and AI-powered CV screening solution for SMEs to boost recruitment speeds by up to 60%.

Department of Applied Physics PolyU

Hung Hom, Hong Kong

Software and Electronic Engineer

Jan 2023 – April 2023

• Developed and deployed several microcontroller systems via ESP32 & Arduino to create an interactive system enabling remote access to physics experiments, increasing student engagement by 20%.

EXTRA-CURRICULAR EXPERIENCES

PolyU Engineering Entrepreneurship Club

Hung Hom, Hong Kong

Electronic and Software Engineer

Dec 2022 – Present

• Developed Image recognition and measurement software using OpenCV and Python for an underwater robotics competition through analog and digital cameras.

PolyU Robotics Club

Hung Hom, Hong Kong

Electronic and Electrical Engineer

Dec 2022 - Present

• Developed and deployed sophisticated integrated circuits for a robotics competition, enabling control of electronic devices through signals. Used Altium Designer for PCB Design.

.....

PolyU Entrepreneurship Society

Hung Hom, Hong Kong

Committee Member

Feb 2023 - Present

• Lead of the Administrative and Financial team, efficaciously managing and organizing multiple events and trainings for Entrepreneurship and start-up ideation.

.....

Business Club @ PolyU

Hung Hom, Hong Kong

Committee Member

Oct 2022 - Oct 2023

• Coordinated several successful events, engaging over 80 Business Club members while introducing new and innovative means of inspiring collaboration among peers.

PROJECT EXPERIENCE

PolyHack 2023 Global Winner (2023)

Hung Hom, Hong Kong

• Won the Best GIS award, Most Innovative Award, and Third Place Award at PolyHack 2023 with over 700+ competitors. Co-Founder and Back-end developer of *GoPark* a smart-city automated parking solution. Use Now!

HK Techathon 2024+ Global Winner (2024)

HKSTP, Hong Kong

• Finalist in the Digital Economy Open track. Got third runner-up and merit award after founding and developing *FinTrust* – an AI/ML powered Financial Fraud detection system specialized in Credit Card fraud. Use Now!

E-Wallet Full-Stack Development (2024)

Central, Hong Kong

• Successfully developed and deployed a fully functional e-wallet system with 5 currencies (USD, HKD, EUR, BTC and ETH) with SQLite-Flask Python back-end and HTML/CSS front-end. Used Stripe and several exchange rate APIs for crypto and forex. Use Now!

SKILLS AND TECHNOLOGIES

Programming Languages

- Python (Primary)
- C and C++ (Primary)
- SQL (Primary)
- R
- C#
- Dart / Flutter
- JavaScript

Languages

- English (Native)
- Arabic (Native)
- Chinese (Beginner)

Computer Platforms

- Linux OS (Kali)
- Pytorch and Tensorflow
- Anaconda and Spyder
- Microsoft Machine Learning Studio
- MS Access DB
- MongoDB
- SQLite
- Tableau
- Orange for Data Mining
- MS Office and Excel
- Tableau
- AWS services

Other Skills

- Bot Programming and Deployment
- API Development and Deployment with JSON
- Back-end and database development
- Microsoft Azure and Google Cloud development
- AI and ML development offline and on-cloud.
- Data exploration, cleaning, and parsing.