James Young

→ +852 95731718 | **□** jyyoungaa@connect.ust.hk | **○** jamesyoung-15 | **in** linkedin.com/in/jamesyyoung

EDUCATION

The Hong Kong University of Science and Technology

BEng in Electronic Engineering - Minor in Information Technology

Hong Kong Sept. 2020 – Present

Relevant Coursework

- Programming with C++
- Object-Oriented Programming and Data Structures
- Intro. to Computer Organization and Design
- Computer Communication Networks
- Deep Learning in Computer Vision
- Machine Learning and Information Processing for Robotics

SKILLS

Programming Languages: C++, Javascript, Python, HTML/CSS

Tools/Platforms: Git, Docker, Linux, AWS (DynamoDB, Lambda, API Gateway, EC2, S3)

Languages: English (Native)

WORK EXPERIENCE

IoT Intern | Graphite Venture Limited

December 2022 - May 2023

 Developed Arduino libraries for reading water sensor data with ESP32 and sending sensor data to AWS IoT Core through MQTT with a SIM7600G module.

Electronic Engineering Intern | Kolour Think Tank

August 2023

• Developed a digital utility meter reader that takes images of a utility meter with an ESP32-CAM, sends the image to AWS S3, reads the meter reading with AWS Rekognition, and stores the data in AWS DynamoDB.

Projects

Air Quality Monitoring Dashboard 🗹

- A fullstack project that stores and displays my home's air quality sensor data on a DynamoDB database using AWS services.
- Data on DynamoDB is stored and retrieved using REST API with API Gateway and Lambda.
- Front-end uses HTML, CSS, and Javascript to call and display data from API.

To-Do List

- Created a to-do list website using Django framework with user authentication.
- Deployed Django application on an AWS EC2 instance with Docker using Gunicorn, Nginx-Proxy, Letsencrypt, and Postgres as database.

Mini Robot Cleaner 🗹

- Created a robot car with a STM32 board that can be wirelessly controlled through UDP or can roam autonomously
- Integrated the bubble rebound algorithm for avoiding obstacles in free roam mode using 3 ultrasonic sensors
- Used Python for socket programming and PyQT5 to create GUI to control robot wirelessly

Extracurricular Activities

• HKUST Football Team