

Purit Hongjirakul

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EDUCATION

National Taipei University of Technology

Bachelor of Electrical Engineering and Computer Science

Sep 2020 – Jul 2024

Taipei City, Taiwan

SKILLS

Hardware : Microcontrollers (STM32, ESP32, Arduino), Embedded Systems, Circuit Design

Programming : C, C++, Python, JavaScript, ReactJS

Tools : Git, Linux, PyTorch, Visual Studio Code, NVIDIA Isaac Sim

Soft Skills : Analytical Thinking, Oral Communication, Project Management

Languages : English (Native), Thai (Native), Mandarin Chinese (Intermediate)

WORK EXPERIENCE

AP Computer Science Professor

Grace International School - Contract

Mar 2025 – Present

Chiang Mai, Thailand

- Taught AP Computer Science A & P curriculum, focusing on **Java & JavaScript** programming, algorithms, data structures, and object-oriented design.
- Designed and delivered lectures, coding exercises, and assessments aligned with College Board standards.

Digital Twin R&D Engineer

Pegatron Corporation - Internship

May 2024 – Oct 2024

Taipei City, Taiwan

- Developed a digital twin of a glue dispensing robot in **NVIDIA Isaac Sim**, enabling faster prototyping and reducing potential production errors.
- Created a web application with **REST APIs, JavaScript, and Python**, including an AI chatbot with voice recognition.

PROJECTS

Ditto Bot

Python

May 2025

Personal

- Developed a modular Discord bot in Python using the discord.py library, supporting **asynchronous command handling** and **event-based architecture**.
- Implemented different features such as news updates, regex filters, database handling, slash commands, and custom embedding to allow for the bot to be used by many communities without conflict.
- Successfully deployed in a community of over **32,000 members**, with ongoing improvements driven by user feedback and real-world usage insights.

Collision Prevention System

C/C++, Arduino & other electronics

Apr 2025

Personal

- Built for robotic vehicles, this system helps smart vehicles navigate their surroundings and avoid obstacles.
- Includes multiple **electronic sensors** such as ultrasonic, infrared, and photoresistors—as well as various **output devices**, including an LCD display, LED lights, and a buzzer, all packaged into one convenient unit.

Axis: A Gyroscope-Controlled RC Car

C++, ESP32 & other electronics

Feb 2025

Personal

- Created a gyroscope-controlled RC car using **ESP32 microcontrollers** along with other electronic parts.
- Created two devices: A gyroscope glove and a remote-controlled car. The gyroscope glove communicates with the car using **Bluetooth**, allowing for a wireless and seamless connection.