Your Name

८ +852 2389 2222 | ■ ITSC@connect.ust.hk | **②** Github ID | **th** Linkedin Name

EDUCATION AND SCHOLARSHIP

The Hong Kong University of Science and Technology

Sep 2021 - Jun 2025 (Expected)

Bachelor of Engineering in Job Seeker

CGA: -9.99/4.3

• HKSAR Government Scholarship Fund - The Talent Development Scholarship (TDS) Sep 2022 - Aug 2023 Notable coursework:

• COMP4XXX - Job Hunting for Jobless COMP Student: A random project that looks good on resume

WORK EXPERIENCE

I WANT TO WORK AT A GOOD COMPANY

Summer Software Intern

Jun 2024 - Aug 2024

- One-line long sentence to describle what you did on this role (I try to make this line fit the page widthhhhh).
- One-line long sentence to describle what you did on this role (I try to make this line fit the page widthhhhh).
- One-line long sentence to describle what you did on this role (I try to make this line fit the page widthhhhh).

I WANT TO WORK AT A GOOD COMPANY

Winter Software Intern

Dec 2023 - Feb 2024

- One-line long sentence to describle what you did on this role (I try to make this line fit the page widthhhhh).
- One-line long sentence to describle what you did on this role (I try to make this line fit the page widthhhhh).

LEADERSHIP AND EXTRA-CURRICULAR ACTIVITIES

HKUST Robotics Team

Head of Software Engineering Department

Sep 2022 - Feb 2024

- I love Tim Woo. I love Tim Woo.
- I love Tim Woo, I love Tim W
- I love Tim Woo. I love Tim Woo.

Other Experience

Software Self Learning Program

May 2024

• We are family. We are family. We are family. We are family. We are family.

Projects

Ball Shooting Robot | C & C++ & Python | Embedded C & STM32 & ROS

 ${\rm Jan}\ 2022$ - ${\rm Jul}\ 2022$

- Come join HKUST Robotics Team Come join HKUST Robotics Team Come join HKUST Robotics Team.
- Come join HKUST Robotics Team Come join HKUST Robotics Team Come join HKUST Robotics Team.

Concentration Learning Module | HTML, CSS, JavaScript | React & MongoDB Feb 2023 - May 2023

- Come join HKUST Robotics Team Come join HKUST Robotics Team Come join HKUST Robotics Team.
- Come join HKUST Robotics Team Come join HKUST Robotics Team Come join HKUST Robotics Team.

Awards

ABU Robocon Hong Kong Contest 2022: 1st Runner-up, Best Engineering Award

2022

• Participated in the competition as the software engineer, pit crew member, and team appeal member.

TECHNICAL AND LANGUAGE SKILLS

- Computing Languages: Python, C, C++.
- Programming Frameworks: Put something that can be applied in the industry, dun put things like turtle.
- Development Tools: whatever, dun put trivial things like VSCode.
- Languages: Native Cantonese and Mandarin. Fluent English.