

+852 51317270 | ricky.t2738@gmail.com

Education

Columbia University New York, United State

MSc - Mechanical Engineering

Sept 2024 - Jan 2026

The Hong Kong University of Science and Technology

Hong Kong, China

BSc - Integrative System and Design (Mechanical focus)

Sep 2020 - Jun 2024

- Scholarships: Chinachem Promovership Scholarships, ROA scholarship
- Courseworks: CAD, FEA, Static and Dynamic, Mechatronic, Product design, Programming, Mechanical system, Fluid Mechanics
- Contests: Robomaster, InnoX product design contest
- MGPA: 3.63, top 8%

University College London

London, United Kingdom

Affiliate Mechanical Engineering - Year-Long Exchange

Sept 2022 - Jun 2023

- · Courseworks: Materials, Mechatronic control system, Robotics, Hydrodynamics, Biomechanics
- Projects: Ship design, Propeller design, Biomechanical implant design

Main Experience _____

Shen Zhen, China Apple Inc iPhone Product design intern Jul 2023 - Oct 2023

- Responsible for investigating assembly issues for mass production (iPhone), and on-site work in the Foxconn factory.
- Finish a side project, programmed an app for pre-production inspection for design risks for iPhone.
- Participate in fixture & housing design, aim improving overall production quality and yield.
- Responsible for mass production assembly adjustment of a part, FR rate drop from >7% to <2%.
- Inspect design & assembly issues using various inspection methods (CT, X-ray, force test, etc).

Pointfit Tech Ltd Hong Kong, China Jun 2022 - July 2024 Product design engineer

- Responsible for designing & prototyping a portable biomarker detection device, material selection & testing. UX design.
- Device prototyping, BOM creation, device testing, Prototype showcasing, and conducting testing with HK PolyU.
- Engaged in presentations to clients(ASICS, Nike, Adidas, HK Government, HK PolyU, etc).
- Crowned as Grand Winner Prize of ASICS accelerator 3.0 with the newly designed product.

The Hong Kong University of Science and Technology - ISD

Hong Kong, China

Research Assistant

Jun 2021 - Jun 2022

- Responsible for the mechatronic design of a self-automated fishery platform for barnacle agriculturing.
- Research & test on material for mechanical property under harsh environment (sea condition).
- Engage in design, assembly, control system programming, and prototype testing of the automated platform.

Project Experience

F.I.R.S (Facade Installation Robotic System)

Hong Kong, China Sept 2023 - May 2024

Team Member

Mechanical Engineer

• Responsible for the mechanical design and firmware of the robot and outer wall structure.

- · Utilizing facade climbing robot to install solar panels on facade, reducing risks of working at height.
- Engineering Innovation Challenge (Singapore) champion. Hong Kong ASMPT bronze award. HKSTP Inccubation Program.
- https://ssac-dev.hkust.edu.hk/facade-installation-robotic-system-firs/

HKUST ENTERPRIZE Team (Robomaster)

Hong Kong, China Sept 2020 - Jun 2021

- Responsible for chassis mechanical design of the robot.
- 3D & 2D part design and drawing release.
- Parts production using CNC, 3D printing, laser cutting, and water jet cutting.

Skills_

CAD UGNX, Fusion360, Solidworks, Creo, Rhino, Blender

FEA Simulation ANSYS - Static, Modal analysis, Electro-thermal, Fluid

Prototyping Plastic & metal 3D printing, Injection molding, Laser cutting, Water jet, CNC

Programming C++/C (Embedded system), ROS, Python (Tensorflow, Pandas, NumPy, Pyqt), Machine Learning, Computer Vision

Electronic Basic electronic, PCB design, Layout, Chip selection, Soldering