Ian Tsang

United States • pft5137@psu.edu • +1(582)203-9012 • +852 92000701

Education

Pennsylvania State University

B.S. Electrical Engineering and Computer Engineering

GPA: 3.64/4.00

University Park, PA

May 2026

Experience

Penn State School of Electrical Engineering and Computer Science

University Park, PA Aug. 2024 - Present

Undergraduate Research Assistant; Advisor: Dr. Daniel Lopez

• Assisting in Comsol modeling of Micro Electro Mechanical Systems (MEMS)

- Utilizing Piezoelectric MEMS Micromirrors and sensors for projection of RGB laser beams
- Conducted literature review on latest digital technology and MEMS development to be implemented
- Developing paper on the design and characterization of 3D miniature projectors using MEMS technology

Hong Kong Applied Science Research and Technology Research Institute (ASTRI)

Hong Kong

Summer Intern - Advanced Electronic Component Systems

June 2024 - Aug. 2024

- Developed a digital power control system using a PWM-based buck-boost controller with 3p3z on STM32
- Researched on latest machine learning techniques in digital control applications with DSP
- Conducted literature review of latest neural network pathing algorithms and SLAM applications for robots
- Developed an AI model with reinforced learning to be used for path finding in Automated Guided Vehicles

The Walt Disney Company

Hong Kong

Disneyland Engineering Intern - Maintenance Planning and Services

May 2024 - June 2024

- Provided consultation for the implementation of LoRa sensor technology across the entire 310-acre resort
- Implemented MQTT with Docker for data transmission between LoRaWAN Gateway and NAS-hosted broker
- Improved existing LoRa based solution with ESP32 and Arduino in Debian, increasing range by 34%
- Developed UI on PowerApps to digitize quality assurance records and migrate them on SharePoint lists
- Designed PowerApps solution for safety protocol changes, reducing response time for changes by 23%

The Hong Kong and China Gas Company Limited (Towngas)

Hong Kong

Industrial Trainee - Construction Installation

Jan 2024 - May 2024

- Prototyped and designed PCB for ESP32-based digital manometer for IoT applications, integrating Azure IoT and MQTT protocol to improve accuracy by 28% and accountability of 500+ technicians
- Developed an automation system using Power Automate (PA) and Python OpenCV algorithm to streamline inputs into the Siebel system for meter reading purposes, cutting down required operation time by 15+ hours
- Designed and implemented solution with PA and VBA to track a 500+ tech. database reducing errors by 80%
- Collaborated closely with engineers during construction site visits, contributing to the optimization and sustainability of general building plans, updates, and gas pipe work

Leadership & Activities

IEEE Student Chapter

University Park

Corporate Communications Executive

Sept. 2023 - Present

- Cultivated corporate relationships with corporate partners through regular conversation and events
- Secured significant sponsorships and donations, totaling over 5,000 USD to support chapter initiatives

Skills

Technical: Python, MATLAB, C, C++, Java, MIPS Assembly, VHDL, Verilog, LabVIEW, Linux Kernel, VBA

Softwares: Multisim, Altium, MPLAB, CubeMX, Vivado, AutoCAD, SolidWorks, Power Platform, MS Excel

Language: English, Cantonese, Mandarin