

Notable Skills

- Coding: C/C++, JavaScript (React, Express, MongoDB), Dart (Flutter), Python (PyTorch, NumPy), Git, Linux
- Electronics: PCB design (Altium), STM32, ESP32, Raspberry Pi, system interface (I2C, SPI, UART)
- Mechanical: CAD (SolidWorks, Fusion, CFD and Creo), rapid prototyping (FDM/SLA 3D Printing)
- Design: Rhino, Keyshot, Figma (Wireframing), Adobe Suite

Experiences

Product Development Apprentice, Google, Jun. - Sep. 2024

Taipei, Taiwan

- Led a team of 5 to design a Hardware as a Service platform for managing lost items in public facilities. Laid out the system architecture for both the hardware kiosk and the web services.
- My prototypes of a Raspberry Pi and ESP32-based hardware, a mobile app and a RESTful API service drove the development direction from a single hardware product to an integrated platform.

Electro-mechanical Engineering Intern, Logitech, Feb. - Jun. 2022

Hsinchu, Taiwan

- Created a brand new breed of keyboard technology by conducting quantitative user research with 50 interviewees and innovating a microcontroller-based prototype to control actuators like stepper motor and electromagnet. Also lots of CAD (Creo) and SLA/FDM prototyping on the mechanical design.
- The prototype recieved widespread praise across many departments (pm, engineering, design) in the company while I worked with them to support guiding the direction of the development.

College Student Researcher, NTU, Jul. 2021 - Feb. 2022

Taipei, Taiwan

- Developed a novel, integrated spectral mapping system that vastly accelerates scientific spectral measurement.
- By using linear dispersion optics and optimizing the EMCCD readout algorithm in LabVIEW and C++, the scanning time was reduced by 26%.
- Awarded the **2021 Technology Innovation Award** by CCMS, NTU and **College Student Research Creativity Award** by National Science and Technology Council of Taiwan with this project.

Projects

MITM Router

- Built a WIFI router that brings physical, tactile interactions to the user's internet usage with Linux networking stack on a Raspberry Pi.
- Extensive prototyping and user testing of the physical user interface was done using several sensors/actuators on a RP2040 microcontroller.

PageMate smart bookmark

- Built the physical prototype with advanced touch gesture sensing on ESP32 and the Node.js web service of a smart bookmark that can display reading progress of the user's ebooks.
- Using Figma to create a demo experience that can be updated in real time using my Node.js web service.

(Publication) TeleShift: Teleexisting TUI for Physical Collaboration & Interaction

- Utilized ESP32, potentiometers, DC motors and touch sensors to implement a shape-transforming device with a 3D tangible user interface that enabled this work to be awarded at 2022 ACM Ubicomp conference.
- Designed the robust interactive mechanisms (SolidWorks). My design for manufacturability (DFM) improvements also slashed assembling time by 80% during demo.