Po-Sheng Cheng

401-432-5576 bencer@outlook.com Online Portfolio Link Master of Industrial Design, Rhode Island School of Design, Jun. 2026 B.Sc. Bio-Mechatronics Engineering & B.A Economics, National Taiwan University (NTU), Jan 2023

I am an aspiring prototype engineer with 5 years of experiences across a wide range of products.

Notable Skills

- Electronics: Arduino, ESP32, Raspberry Pi, System interface (I2C, SPI), PCB design.
- Mechanical: CAD (SolidWorks, Fusion and Pro/E Creo), rapid prototyping (CNC, FDM/STL 3D Printing)
- Coding: C++, Java, Node.js (Express, React), Dart (Flutter), Python (PyTorch, NumPy), git
- Concept generation: Rhino, Keyshot, Figma (Wireframing), Adobe Suite

Experiences

Apprentice, Google Hardware Product Sprint, Jun. - Sep. 2024

Taipei, Taiwan

• Lead a team of 5 to design a HasS lost and found platform for public facilities including a kiosk capable of identifying and storing lost objects and accompanying software service to help people search for their lost items.

E-Lab Research Assistant, RISD Industrial Design, Feb. 2024 -

Providence, RI

- I hosted workshops in topics like electronics circuit design, Arduino/ESP32, RESTful API and web backend development and mobile app development. I also work with course teachers to host specific workshops that tailors to their course needs.
- I manage the inventory of various components in the E-Lab.

(Publication) TeleSHift: Telexisting TUI for Physical Collaboration & Interaction

Andrew Chen, Tzu-Ling Yang, Shu-Yan Cheng, Po-Sheng Cheng, Tzu-Han Lin, and Kaiyuan Lin. 2022. This work recieved the Best Demo Award at Ubicomp/ISWC 2022 Conference, https://doi.org/10.1145/3544793.3560323

- In this work, I designed a shape-transforming device called TeleSHift with a 3D tangible user interface (TUI) for group-based collaboration.
- I laid out the system architecture of the presented prototype in this work with ESP32 microcontroller, potentiometers, DC motors, etc. I also implemented the mechanical design (SolidWorks) and power supply circuit of the prototype.
- Additionally, my design for manufacturability (DFM) improvements helped reducing assembling time of the prototype to only 1/5.

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

Hsinchu, Taiwan

- I interviewed 50 students to understand their needs for gaming keyboard and identified an opportunity for innovation then designed three prototypes to demonstrate it.
- I designed a Arduino microcontroller circuit to control a stepper motor and a electromagnet. Besides, my skills in statistics with R for the UX survey, modeling with Creo and SLA/FDM prototyping were also demonstrated.
- I gained strong familiarity with NPI (New Product Introduction) process in the tech industry while collaborating with many departments (PM, EE, ID) in the company.

- I developed a novel spectral mapping system that integrates several electrical/optical components like imaging sensors (EMCCD) with LabVIEW and C++.
- By researching the readout sequence of the EMCCD used in the system and optimizing the algorithm, I reduced the scanning time by 26%.
- By being involved in several research projects in the institute, I was able to understand the needs and bottleneck of existing workflow and to develop a one-stop, integrated solution.
- I was awarded the 2021 Technology Innovation Award by CCMS, NTU and College Student Research Creativity Award by National Science and Technology Council of Taiwan (USD\$660) with this project.

Project Lead, Bio-Electromagnetics Laboratory, NTU, May. 2020 - Jul. 2022 Taipei, Taiwan

- I designed an IoT machine to monitor the amount of bugs in farm fields including its microcontroller PCB and mechanics.
- I created a git-based collaboration workflow for SolidWorks and a Notion-based BOM managment system to help me track quotes from vendors as well as the changes in design.
- Technical aspect involved automation, IoT with Arduino (XBee), PCB design (Altium), SolidWorks, MySQL.