

# Curriculum Vitae of Po-Sheng Cheng 鄭泊聲

National Taiwan University

Acquired dual degree of B.Sc. in Bio-Mechatronics Engineering and B.A in Economics.

## 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. In Proceedings of the 2022 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC '22 Adjunct), <https://doi.org/10.1145/3544793.3560323>

- This work recieved the **Best Demo at Ubicomp/ISWC 2022**.
- In this work, a 3D tangible user interface (TUI) with telexisting communication framework for group-based collaboration is presented.
- 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 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.

## Experiences

### Electro-mechanical Engineering Intern, Logitech

UX survey, mechanics design

- Feb. - Jun. 2022
- I proposed an innovative keyboard switch, then conducted a UX survey with 50 interviewees to understand its target audience and lastly designed three working prototype to demonstrate the technology.
- Besides statistics with R for the UX survey, my engineering capabilities including modeling with Creo, SLA/3DP prototyping, electromagnet and microcontroller circuits design and stepper motor control were involved.
- I gained strong familiarity with the NPI (New Product Introduction) process in the tech industry while collaborating with many departments (PM, EE, ID) in the company.

## College Student Researcher, NTU

Software development, system integration

- Jul. 2021 - Feb. 2022
- I developed a novel spectral mapping system that integrates several electrical/optical components like imaging sensors with LabVIEW and C++.
- By researching the readout sequence of the EMCCD and optimizing the algorithm, I reduced the scanning time by 26%.
- Also involved Flutter UI/UX, hyperspectral image processing, Electron Multiplying CCD and stepper motor control.
- I won 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

Electrical system integration, mechanics design

- May. 2020 - Jul. 2022
- I designed an IoT machine to monitor the amount of bugs in farm fields with inhouse-designed microcontroller PCB and mechanics.
- I managed a complex BOM of both mechanical and electrical components for the iterations of the device with quotes from different vendor candidates.
- Technical aspect involved automatic control, IoT with Arduino (XBee), PCB design (Altium), Python, SolidWorks, Raspberry Pi, MySQL.

## Competitions

### Championship, 2021 National Thesis Competition for College Students

Covid-19's Impact on Online Video Streaming Platform from The Perspective of Consumer Preference.

**Po-Sheng Cheng**, Ming-Chieh Chang, Hsuan-Yu Chou and others.

- I conducted a market survey with ~700 samples and used regression analysis to understand how customer's preferences for online video streaming platform changed during the pandemic.
- We showed a surprising results that customers didn't find those platforms more appealing despite the pandemic forcing them to use those platforms more.
- Awarded NTD\$30,000. [Link to the paper.](#)

## Golden Medalist, 19th Mobileheroes Award

### UI evaluation

- Sep. - Dec. 2020
- Category of 5G innovative application, awarded USD\$10000 by Industrial Development Bureau of Taiwan.
- Our team ARGO has developed a AR platform that utilizes advanced image-based spatial recognition algorithm which enables real-time AR interactions on personal mobile devices. My main contribution was UI evaluation and design of the AR world for demo.