YUN, LEE

@ hkps87@gmail.com

J 0963005818

Tainan, Taiwan

Rm. 310, Ching-Yeh Dorm 3, No. 1, Daxue Rd., East Dist., Tainan City 701, Taiwan (R.O.C.)



EDUCATION

M.S. in Electrical Engineering

National Cheng Kung University

Sep. 2020 - Present

Tainan, Taiwan

• GPA - 4.05/4.3

Department of Biomedical Engineering

National Cheng Kung University

Sep. 2016 - Jun. 2020

Tainan, Taiwan

• GPA - 3.57/4.3

PROJECT

Emospace - An Emotion-Recognition Game for Children with Autism

2018/9-2019/12

- Utilize Unity 3D to build the scenes in the game.
- Model the characters of participants by modeling software and put them in the game scenes.
- Let the children with Autism learn to recognize the emotions through gaming.

Locker Store - A delivery system that reduces people's contact under Covid-19

2020/3-2020/7

- Utilize web technique and have web as well as mobile version.
- A complete system includes an app and lockers.
- A novel way to deliver daily necessities.

An Android App for Introducing the Campus 2019/9-2020/1

- With this app, you won't get lost in NCKU campus.
- Satellite positioning and campus tour.

Hand Made ECG

2018/9-2019/1

- Can actually measure human heartbeat.
- Electronic circuit with Arduino

EXPERIENCE

2019 RESNA Student Design Challenge

Third Place

• The entry is our university project, and let us get a lot of extracurricular abilities.

EMedIC Global 2019

Excellence Award

 The entry is our university project and add some additional research compared with that in RESNA.

2019 Aalto Venture Program-Creating Multidimensional Experiences

Attendance

- A summer camp with the theme of innovation and entrepreneurship.
- Communicate with people from all over the world.

六角學院2021前端學習體驗營

Attendance

• Improved front-end web skills and also have a few front-end works.

STRENGTH

Programming

C (5 years experience)

Python (2 years experience. Mainly used)

C# (3 years experience)

Android Front-End

OS, IDEs and Others

Unity 3D Linux Jupyter Notebook
Visual Studio Android Studio Matlab
Git