

HOON JIN JUNG

Seoul, Korea, Republic of, 04790
Mobile: (+82) 10-3114-2347

Email:
homepage:

davidhoonjin@gmail.com
<https://davidhoonjin.github.io>

RESEARCH INTEREST

Human Computer Interaction (HCI), Sensors, Ubiquitous Computing, Wearable Computing with an emphasis on Machine Learning

EDUCATION

Hanyang University, Seoul, Republic Of Korea

Mar.2014 - Feb.2021

B.S. in Electronic Engineering and Biomedical engineering

Overall GPA: 3.79/4.00 Major GPA: 3.87/4.00 (Upper Division GPA: 4.00/4.00)

University Of Texas At Austin, United States Of America

Aug.2019 - Jan.2020

Exchange program in Electrical and Computer Engineering

Major GPA: 4.00/4.00 (Upper Division GPA: 4.00/4.00)

RESEARCH EXPERIENCE

Brain Computer Interface as an Emotional Assistant: Making computer more empathic and helpful to users

Hanyang University, Republic of Korea

Feb.2020 -

Target Journal:

- Content: Developing real-time emotion assessing system with 89% classification accuracy, that controls peripheral environment to encourage user's emotional recovery.
- Contribution: Built emotion classification model, programmed APIs to control surrounding environment.

Sensing Soft Grasper: Silicon Finger with Tactile Sensor

Funded by Industry-University Cooperation Foundation Hanyang University, Republic of Korea

Mar.2020 -

Target Journal:

- Developed a Piezoelectric Deflection Sensor (PVDF) based precisely controllable compliant soft robot finger (pneumatic silicone actuator) to make human-robot interaction safer and more comfortable.
- Contribution: Applied PVDF sensor to solve the precise control problem of pneumatic soft actuator and fully automatized grasping process through micro controller.

Chest Laminated Ultrathin and Stretchable Wireless E-Tattoo

University of Texas at Austin, United States of America

Aug.2019 - Dec.2019

- Participated in research developing a wireless wearable device that perform synchronous ECG and SCG measurement and extracts various cardiac time intervals to track heart health.
- Contribution: Fabricated and applied new serpentine design on the Bluetooth layer and integrated it to the former model.

CAPTCHA Project: System that can Read Distorted Text Images

Personal Project

Aug.2020

- Developed a system that can read text correctly from image with distorted text with accuracy of 95%
- Solved data insufficiency (1000 training data set) and over-fitting problem through cropping the images into single character and augmenting it to multiply training data sets.

LAB EXPERIENCE

Nano Bio Technology (NBT) Lab winter internship

Hanyang University, Republic of Korea

Jan.2019 - Feb.2019

- Participated Twistron research, energy harvesting in artificial muscle made with twisted Carbon Nano Tube(CNT) thread.
- Contribution: Optimize the thickness for the energy efficiency, fabricated CNT thread and tested the generated current.

Nano electronics device Lab (NDL) Undergraduate Research Assistant

Hanyang University, Republic of Korea

Mar.2019 - Jun.2019

- Contribution: Structural examination of the microfluidic plate to test separation accuracy of cancer cells from blood model, Optimize the injection speed of the model.
- Instructed about controlling microprocessor controlled micro pump.

SKILLS

- Programming and Tools: Python, Matlab, Simulink, Arduino, Catia, LaTeX
- Core skills: Machine Learning, Electronic Circuit, 3D design and printing, laser cutter
- Language: English(fluent), Korean(native), Chinese(fluent)

ACCOMPLISHMENTS AWARDS

- | | |
|--|---------------------|
| • National Science Technology Scholarship | Mar.2014 – Jun.2014 |
| • Leadership Scholarship | Sep.2014 – Dec.2014 |
| • Achievement award Republic Of Korea Army | Aug.2015 – May.2017 |
| • Academic Honor award | Mar.2018 – Jun.2018 |
| • Academic excellent grade award | Sep.2018 – Dec.2018 |
| • Academic Honor award | Mar.2019 – Jun.2019 |
| • Academic Excellent Scholarship | Mar.2019 – Jun.2019 |
| • "The Right Hands" scholarship | Mar.2019 – Jun.2019 |
| • "The Right Hands" scholarship | Sep.2019 – Dec.2019 |
| • "The Right Hands" scholarship | Mar.2020 – Jun.2020 |
| • "The Right Hands" scholarship | Sep.2020 – Dec.2020 |

VOLUNTEER WORK

Hanyang International Student Ambassador

Hanyang University, Republic of Korea

Mar.2018 – Dec.2018

- Taught Circuit Theory1 as a teaching mentor for two international students.
- Opened an international event on Korean traditional holiday to help international students living alone in Korea enjoy.

1:1 Korean Language Tutoring

Hanyang University, Republic of Korea

Sep.2018 – Dec.2018

- Taught Korean in English to an international fellow student.
- Taught Korean in Chinese to an internal fellow student.

2018 HY Buddy Program

Hanyang University, Republic of Korea

Feb.2018 – Jun.2018

- Successfully completed 30 hours of volunteer work and showed positive attitude as a mentor of international exchange students.
- Supported my team to get used to school inside and outside.

LEADERSHIP

Founder & First President of Hanyang Rock Climbing

Hanyang University, Republic of Korea

Feb.2020 –

- Designed the club logo by myself.
- Founded and recruited rock climbing club successfully.

Student Representative of the Department of Electronic Engineering

Hanyang University, Republic of Korea

Mar.2014 – Dec.2014

- Attended representative's meeting every week with responsibility.
- Hosted an event for student and professors as a representative student of the department.

OTHERS

Renmin University, Beijing, China

Aug.2017 – Jan.2018

Intermediate Chinese language course program

Achieved Hanyu Shuiping Kaoshi(HSK) level 4