

HYEONHYEON NOH

☎ +82 10-5899-2612 ✉ hyeoncheol.noh97@gmail.com 🌐 github.com/cjf8899

Education

Hanbat National University

BS in Department of Information and Communication Engineering

Mar. 2016 – Feb 2022

Daejeon, Republic of Korea

International Publications(* indicates equal contribution)

A Lightweight Sampler for Efficient Action Recognition via Self-supervised Learning in surveillance system ICRA-RAL 2022
under review

Minseok Seo, Donghyeon Cho*, Sangwoo Lee, Jongchan Park, Daehan Kim, Jaemin Lee, Jingi Ju
Hyeoncheol Noh and Dong-Geol Choi*

Honors and Awards

VisDA 2021 Challenge

Team AirLab

NeurIPS2021 Workshop Challenge

on going(1st)

Projects

Barcode Detection on Embedded Platform(SPS Inc.) | *C++, JAVA, Android Studio* **jul. 2020 - aug. 2020**

- The goal was to develop Multi-barcode detection and recognition algorithm in incoming camera images using image processing, OpenCV, and open library zbar. This algorithm was developed using Android studios to work on mobile based embedded boards. I set up the overall development environment including the Android Studio JNI environment.

Technical Skills

Languages: Python, C

Frameworks: Pytorch

Developer Tools: Vim, GitHub, Docker