


HYOBIN PARK

+82 10-2264-0331 ✉ hyobinpark03@gmail.com  github.com/hbp001

Education

Hanbat National University

BS in Department of Information and Communication Engineering

Mar. 2020 – Feb. 2024

Daejeon, Republic of Korea

Relevant Coursework

- Advanced C Programming
- Discrete Math
- Unix System
- Engineering Math

Experience

AirLab

Artificial Intelligence and Robotics Laboratory

Dec 2020 –

Daejeon, Republic of Korea

Projects

KISTI Project | *Deep learning, Python, Pytorch*

August 2021

- Task : Development of a network to determine the emotions of a cropped face
- Learning : Docker, Linux, ResNet, VGGNet

cs231n Seminar | *Python, Pytorch*

July 2021

- Basic class for Deep learning

Paper Seminar | *Python, Pytorch*

July 2021

- Deep Residual Learning for Image Recognition
- Very Deep Convolutional Networks for Large-Scale Image Recognition

Technical Skills

Languages: Python, C

Developer Tools: VS Code, Pycharm

Technologies/Frameworks: Linux

Thanks to

AiRLab.Jaemin Lee