

Jeong HyeonMo

Computer Engineering

Education

2017 – 2023 **Pusan National Univ.**
computer science and engineering

Work

Dec. 2020 – **Daydream lab.**, *Web Full Stack Developer Intern*
Jun. 2021 Developed SK & GS IDMS on the web using React, MSSQL and Dotnet.
May. 2021 – **YPolaris CO.**, *Data Analysis Developer R&D Intern*
Jul. 2021 Developed a program to obtain the score of unmanned stores through data collection, pre-processing, and analysis using Selenium, Pandas.

Awards

2021 2nd Prize, PNU 6th Programming contest.
2021 2nd Prize, PNU 4th SW Hackathon.
2020 2nd Prize, PNU 5th Programming contest.
2019 CSA Prize, Military Start-up challenge.
2018 1st Prize, Open Source Academy Military contest.

Project & Skills

2021 **PNU Find Building Application**, *Toy Project*.
- This is basically a Toy Project. The main theme of the project is detecting PNU buildings. Get training data as a street view through crawling.
- Skill: Python, Tensorflow, Selenium
2021 **Metaverse Platform for Education**, *Contest Project*.
- Online communication and screen sharing program using Unity and Spring.
- Skill: Unity
2020 – 2021 **ICPC**, *Study Project*.
- Prepare ICPC competition.
- Skill: Data Structure, Algorithm, C++ STL
2018 **Don't Cry**, *Contest Project*.
- Soldier suicide prevention program using Arduino and Kibana Dashboard.
- Skill: Arduino, ELK

21, Busandaehak-ro 64beonan-gil, Geumjeong-gu, Busan, Republic of Korea

☎ (+82) 10-3174-9785 • ✉ gusah009@naver.com • 🌐 gusah009