

# Yeonghun Jeong

 → +82-010-3517-5586

 ⇒ jyh11224@donga.ac.kr

 ⇒ jyh11224@naver.com

 ⊕ GitHub Profile

Dong-A University

### **EDUCATION**

•Dong-A University

B.S. IN COMPUTER SCIENCE AND ENGINEERING

- GPA: 4.24

Busan, S.Korea

Mar. 2020 - PRESENT

in LinkedIn Profile

## EXPERIENCE

•Media for Machine Labortory

 $June.\ 2023$ 

 $Under graduate\ Research$ 

Busan, S.Korea

Position tenure

- Conducting and assisting research with Prof.Jeongil Seo
- Work description line 2

# **PROJECTS**

•Nvidia Jetson Event dates

Project description(Your input in the project)

- Tools & technologies used: xxx,xxx
- More description on the project (The output you achieved by working on the project)

• Project Name Event dates

Project description(Your input in the project)

- Tools & technologies used: xxx,xxx
- More description on the project(The output you achieved by working on the project)

## TECHNICAL SKILLS AND INTERESTS

Languages: Python, C, C++

ML/DL: TensorFlow/Keras, Scikit-Learn

 $\label{lem:cond} Frameworks: \\ Cloud/Databases:$ 

Data Skills: Numpy, Pandas, Matplotlib

Coursework:

Areas of Interest: Computer Vision

## Positions of Responsibility

•Position, Club or Event

•Position, Club or Event Position tenure

### ACHIEVEMENTS

•DevDay Competition (idea planning) Generation of predictive VPP based on time-series clustering Aug. 2023

•Achievement description Event dates