

환경 설정 가이드

Using docker

1. Docker image build

```
docker build -t nia-82-134 .
```

2. Run docker container

```
docker run -it --gpus all \  
--name nia-test \  
-v /path/to/data:/data \  
-v /path/to/save/model:/trained_model \  
-v /path/to/save/eval_result:/eval_logs \  
nia-82-134
```

Using conda and pip

1. Create conda virtual env

```
conda create -n nia-82-134 python=3.8
```

2. Activate conda virtual env and Install cudatoolkit

```
conda activate nia-82-134  
conda install -y cudatoolkit=11.0
```

3. Using pip to install packages

```
pip install -r requirements.txt
```

EOD.