GPA: 4.38/4.5,

Doyeon Yoon

Education

2018–2013 Seoul National University of Science and Technology, College of Engineering GPA: 3.04/4.5,

Drop out of Department of Mechanical System Design Engineering.

2013–2015 Kwangwoon University, College of Natural Sciences GPA: 3.18/4.5,

B.S., Department of Mathematics.

Advisor: Prof. Sankmok Kim

2015–2017 Kwangwoon University, College of Natural Sciences

M.S., Department of Mathematics.

Advisor: Prof. Sankmok Kim

Work Experience

Jun 2019- Machine learning engineer, HBEE CO. AI TEAM.

Mar 2020 Worked on various machine learning related tasks, including but not limited to:

- Anomaly detection in semiconductor process granted by Samsung Electronics
 - Stacked Auto-Encoder with short time series
 - Semi-supervised GAN with sensor image data

Nov 2018– Al Research Intern, POSTECH PIRL.

Dec 2018 Worked on various machine learning related tasks, including but not limited to:

- Participated in Cardiac Segmentation Contest hosted by Asan Hospital, [Repository]
- o Al technology support to solve the difficulties of nearby small and medium-sized businesses

Training

Jan 2021— **Boostamp AI Tech**, NAVER Connect Foundation.

Jun 2021 o U-stage: Deep Learning Lecture(PyTorch Basic/NLP/CV/Graph), [Repository]

P-stage: Executed Image Classification project, Knowledge Tracing project and two NLP projects.

- 1. Mask image classification, 2 weeks, [Repository]
- 2. KLUE: Relation Extraction, 2 weeks, [Repository]
- 3. KLUE: Dialogue State Tracking, 1st Place, 4 weeks, [Repository]
- 4. Deep Knowledge Tracing, 4 weeks, [Repository]

Sep 2018– AI/Big Data Advanced Course, POSTECH PIRL.

Oct 2018 2 month camp course with team project

- o Build stock price rise/fall prediction model using news data
- o Soynlp tokenizing, Embedding with Fasttext and 1DCNN modeling, LIME
- o Build Android Apps [Video]

Skills

Languages Python, R

Frameworks PyTorch, Tensorflow, Flask, HuggingFace, Docker

Extra Curriculars

JUL 2018– Participated in Seoul Santa Clover, an Al speaker app development process.

SEP 2018