Choi Woongjoon /ML engineer, researcher

site

https://sites.google.com/view/woognjunchoiai/%ED%99%88 linkedin 최웅준 | LinkedIn

E-mail oongjoon10@gmail.com

About Me

Hi , I'm a graudated student. I'm interested in Deep Learning history (or paradigm shift). I think there are many pardigm shifts in Deep Learning, i want to study why paradigm shifts and what's differnt before. I am concentrating on studying deep learning theory by abstracting it.

Education

Koera AeroSpace Univ 2015.03 ~ 2021.02

• GPA: 3.56 / 4.5

Course:Algorithm , C++ ,OOP , Java, Python ,
 Data Structure , Data science , Machine Learning,
 information security , Programming Language
 and Compiler , Flight control , ..etc

Posung High school 2010.03~2012.02

• Natural science

Experience

Boostcamp aitech season 2 2021.08~2021.12

• Three side projects in boostcamp

 Covid- 19 mask detection : woongjoonchoi/BoostUP at Image-Classification (github.com)

KLUE - Relation Extraction :
 woongjoonchoi/klue-level2-nlp-19: klue-level2-nlp-19 created by GitHub Classroom

 MRC - ODQA system : woongjoonchoi/mrclevel2-nlp-19: mrc-level2-nlp-19 created by GitHub Classroom

Google ML BOOTCAMP 2021 2021.08 ~ 2021.12

Take DL specialization Course from Coursera

• GCP Certificate mission

Volunteer Activity

Korea Heart Foundation 2016.02~2016.08

Sending activity records to sponsors

Extra-curricualr Activities and achivements

Teaching Assistant at Professor 2020.03~2020.12 I was selected as a TA in the Department of Computer Science. Selected as a TA, staff meetings, grading, lab sessions and supervision and Q&A, grading, in online semester

- Java and OOP class 2020 FALL
- Programming Language and Compiler 2020
 SPRING

Military Service at Korea 2016.09~2018.06

 Serving in the Army on the Frontline at Cheorwon, Gangwon-do

Student Council

2015.03 ~ 2015.12

 Planning department events such as sports competitions and school festivals

Award and Recognition

Programmers 2021 Dev-matching Machine Learning 2021.05

Selected as Top-programmers(Top 5%)

Skills

 Python,C++/C,Pytorch,Tensorflow,GCP,Git,Vs Code,Linux