MACHINE LEARNING DEVELOPER

92-50, Samsan-ro, Suncheon-si, Jeollanam-do, Republic of Korea

□ (+82) 10-4912-2408 | Image: Illustrated | Image:

Summary

A machine learning developer who is interested in algorithm and deep learning. I love reading, exercising and communicating!

Education

Korea University Seoul, S.Korea

B.S. IN (1ST) CYBER DEFENCE (2ND) IT CONVERGENCE SECURITY

Mar. 2018 - Aug. 2022

• GPA 3.57/4.5

GRADUATED

- Full-funded Scholarship, 2018-2021
- Club: Algorithm, Snow board(President at 2021), Ice hockey(Assistance captain at 2019)

Jeonnam Science High School

Naju-si, S.Korea

Mar. 2015 - Feb. 2018

• Club: Algorithm(President), Mathematics, Festival Promotion Committee

Work Experience _____

SW Maestro Seoul, S. Korea

12TH TRAINEE Apr. 2021 - Nov. 2021

- Developed "Self Dress Cody", a coordination application, using Al.
- Recognition and classification of clothing using the YOLO model

HelloAlgo Seoul, S.Korea

INSTRUCTOR OF ALGORITHM

Jul. 2020 - Jun. 2021

- Prepared the students for the KOI and USACO competitions.
- Made about 100 algorithmic problems.

Project

Dress YourSelf Seoul, S.Korea

Al developer Apr. 2021 - Nov. 2021

- customized coordination application using artificial intelligence
- · Recommended coordination based on user's clothing
- Recognition and classification of clothing using the YOLO model

Law Akinator Seoul, S.Korea

Al developer Jun. 2020 - Feb. 2021

- · Q&A-based judicial precedent recommendation web service
- Construction of a judicial precedent classification model using the LSTM structure
- · Recommending appropriate precedents for answers through statistical models (Decision Tree, Naive Bayes)

Othello AI Naju-si, S.Korea

Al developer 2016

- Artificial Intelligence for Othello game using C++
- Weight learning based on the game process
- · Using probability based statistics models through game theory

Honors & Awards

MACHINE LEARNING

2020 **Team: 7th Place / Model: 13th Place**, ETRI Autonomous Growth Artificial Intelligence Competition

Online

ALGORITHM

APRIL 5, 2022 YUSEOP LEE · RÉSUMÉ

2021	13th Place, ACM-ICPC Asia Seoul Regional	Seoul, S.Korea
2021	20th Place, Union of Computer Programming Contest(UCPC) Final	Seoul, S.Korea
2021	7th Place , Korea University Collegiate Programming Contest(KCPC) Div.1	Seoul, S.Korea
2020	18th Place , ACM-ICPC Asia Seoul Regional	Seoul, S.Korea
2020	16th Place , Union of Computer Programming Contest(UCPC) Final	Seoul, S.Korea
2019	29th Place, ACM-ICPC Asia Seoul Regional	Seoul, S.Korea
2018	4th Place, Korea University Collegiate Programming Contest(KCPC) Advanced Div	Seoul, S.Korea
2011-2017 Silver Prize(2011,2012,2014-2017) / Bronze Prize(2013) , Korea Olympiad in Informatics(KOI) Final		Gyeongsan, S.Korea
2016, 2017 Finalist , Nexon Youth Programming Challenge(NYPC)		Seoul, S.Korea

Extracurricular Activity

Creative Challenger Program(CCP) in Korea University

Jun. 2020 - Feb. 2021

Al developer

Juli. 2020 - Feb. 2021

International Olympiad in Informatics (IOI)

Seoul, S.Korea

Seoul, S.Korea

TRAINEE

Jul. 2013 - Feb. 2015