NEUNGJUN KIM

Contact.
010-3187-0814
joey5812@naver.com
https://www.linkedin.com/in/neungjunkim/
https://github.com/hweersot/

OBJECTIVE: Software Engineer

EDUCATION: Hanyang University(Seoul, South Korea)

- Expected Graduation Date: August,2020
- Bachelor's degree in Computer Science

Relevant Coursework

Artificial Intelligence, Software Studio 2, Object Oriented System Design, Database Systems, Algorithm, Data Structure, System Programming

Etc.

Hadoop Platform and Application Framework & Strategy

WORK HISTORY:

Technical Researcher(2018 to 2019)

Blockchain Society in Hanyang University, Seoul, Republic of Korea

ML Engineer Intern(2020 to 2020)

ML Engineer in Hyundai Development Company, Seoul, Republic of Korea

BE Engineer Intern(2020 to 2020)

BE Engineer in Naver Business Platform, Sungnam, Republic of Korea

Projects:

Object detection on IOT(2018 to 2019)

- Customize and minimize CNN models for IOT device
- Enhance accuracy using transfer learning by raspberry-cam image
- Modify Darknet Model

Real Estate Price Prediction (2020 to 2020)

- Designed Database consists of real estate data for Pricing process
- Using company internal data analyze cost management analysis
- Built ML model for presale price of apartment

Melon Playlist Recommendation (2020 to 2020)

- Kakao Arena Assignment
- Word2Vec Token embedding using song meta data, title, tags
- Hybrid Filtering(Word2Vec + ALS)

Spam Image Filtering (2020 to 2020)

- Naver AI Rush 1R Assignment
- Spam Image Classification based on Resnet v2
- Distributed environment used(NSML AI Platform)

Delivery web Application(2018 to 2018)

- Store personal data using mysql
- Routes web pages by a python-flask library
- Support location based reccomendation by naver-map api
- Manage order flow by DBMS

Pet medical information system (2018 to 2018)

- Pet genetic information storage on the private chain
- Support webpage for customer and veterinarian Guarentee security about forgery
- (Contribution)Developed dao module using MongoDB

DNS Service (2020 to 2020)

- Developed DNS managing service
- Server as Spring Boot, Front as React, js, DB as mysql
- Validating, Managing domain for own user

Skills: Languages: Python3,C,C++,Java

Knowledge: Statistics, AI, Computer Vision, NLP, Server

Framework: Tensorflow, Spring Boot, Vue.js

Knowledge: Computer Vision

Natural Language Processing Server-side Web Programming AI Framework(Tensorflow) Object oriented Programming

Github: https://github.com/hweersot?tab=repositori