KIBUM PARK

O cow-coding in kbp0237

■ kbp0237@gmail.com

• cow-coding.github.io **♀** Incheon/Seoul, Korea **►**(+82)10-4539-0237

EDUCATION

Inha University, Incheon

Mar 2019 - *Feb* 2023 (expected)

Bachelor of Engineering - Computer Science Engineering

Bachelor of Information Analysis (Interdisciplinary major with Statistics)

3.88 / 4.5 (current)

SKILLS

Languages Korean (Native), English (Intermediate)

Programming C++, Python, Linux, SQL

Data Science Pandas, Numpy, Sci-kit Learn, PyTorch, Tensorflow, Recommender System

WORK EXPERIENCE

Head Teaching Assistant, Inha Univ

GED6003: Computational Thinking and Data Analytics for Beginners Mar 2021 - Present GED6004: Block Programming and Basic Artificial Intelligence Mar 2021 - Present AIE1002: Object-Oriented Programming 2 Sep 2021 - Dec 2021

Teaching Assistant, Inha Univ

GEG3073: Creative Thinking and Software Sep 2020 - Dec 2020

GEG3074: Creative Thinking and Advanced Software

TECHNICAL ABILITY

Data/ML Engineering

1) InBig Project2021: Tourist Prediction with COVID-19 Sep 2021 - Nov 2021

- Tourist distribution and COIVD-19 confirmed cases visualization

- Tourist prediction model engineering

Mar 2021 - June 2021 2) V.O.T.E: Vote and politicians' information service

- Build data ETL pipeline & DBA (Python + MySQL)

- Build data transfer API

- GCP environment setting (co-admin)

3) ComeHere: College student group buying application Jan 2021 - Jan 2021

- Firebase DBA

4) Medipush: Medicine information service (patients and pharmacists) Aug 2020 - Oct 2020

- Build data ETL pipeline & DBA (Python + MongoDB)

Leadership

- V.O.T.E / ComeHere / Medipush Project Team Lead

- Representative of Inha University Computer Science Engineering

ACTIVITIES

BoostCamp AI Tech 3rd, NAVER

Jan 2022 - June 2022

RecSys Track

CLOVA AI Rush 2021, NAVER

May 2021 - July 2021

Round 1 - 13rd (Abuse detection through user keyboard, mouse logs)

Round 2 - 9th (Music recommendation using play logs and metadta)

BoostCourse Suppoters, NAVER Connect

Jan 2021 - Feb 2021

Suppoters 3rd - Kotlin

INTERESTS

Recommender System | MLOps | Search Engine | NLP