

PERSONAL DETAILS

<i>Birth</i>	July 8, 1999
<i>Address</i>	2, Busandaehak-ro 63beon-gil, Geumjeong-gu, Busan
<i>Phone</i>	+82 (010) 1234-5678
<i>Mail</i>	chris3209@pusan.ac.kr
<i>Github</i>	https://github.com/

EDUCATION

Bachelor's degree

2018-2022

Pusan National University, Pusan, Korea

- College of Engineering
- Computer Science Engineering
- GPA 4.5/4.5
- Relevant Course : AI Engineering, Data Mining, Artificial Intelligence

WORK EXPERIENCE

Intern

2021-2021

KaKao Corp., Full-time, "Data Engineer"

To sum up, I mainly collected, processed, and stored data. Design and build huge data pipelines to collect numerous data produced by numerous services. Processing is performed so that everyone can handle it easily and safely, and streaming or batch processing is performed according to the nature of the data. It was a very interesting time by dealing with Kakao's enormous scale of data.

SKILLS

<i>Languages</i>	Korean (mother tongue) English (fluent)
<i>Programming Languages</i>	Python (main), C++ (do well), Java (normal) Html (normal), JavaScript (normal), PHP (normal)
<i>Software</i>	L ^A T _E X, VSCODE, ANACONDA

PROJECTS

Project Name	Topic	Grade
Arduino	about Mask mesurement	A+
Logic circuit	about Baseball Game	B+
Embedded System	about nonogram	A+
Hackathon	Educational Application	-