



# SaeChan Oh

(+82) 10-8731-1883 | dhocks@naver.com | github.com/newfull5

## EDUCATION

---

### Jeju National University

Jeju, Korea

B.S. in Computer Engineering (Mar 2018 - Jul 2024)

- *Coursework:* programming with Python, Java, Linear Algebra, Data Structure, Operating System, Computer Network, Computer Graphics, Computer Architecture, Machine Learning

### Machine Learning Lab, Jeju University

Jeju, Korea

Undergraduate research student (Mar 2020 - Nov 2020)

### West Visayas State University

Iloilo, Philippines

Language training abroad (Dec 2020 - Jan 2021)

## WORK EXPERIENCE

---

### BHSN.AI

Seoul, Korea

AI Model Solution Engineer (Oct 2025 - )

- Build Outstanding Business Agent

### Docenty

Seoul, Korea

AI Backend Engineer (Dec 2024 - Aug 2025)

- Develop RAG system, outstanding IR performance
- Build Multi-Agent Chatbot

### NCSOFT Corp.

Seongnam, Korea

Internship as NLP Engineer (Sep 2024 - Dec 2024)

- Compose Korean-Vietnam parallel data.
- Compose RAG data

## **TUNiB Inc.**

Seoul, Korea

Internship as NLP Engineer (Apr 2021 - Dev 2021)

- Korean large corpus data crawling.
- Detecting Korean hate-speech and severity

## **Nanoom Energy Inc.**

Jeju, Korea

Internship as Software Engineer (Jun 2020 - Jan 2021)

- Prediction for electrical energy of solar panel

## **ACTIVITY**

---

### **JipHyeonJeon**

NLP paper review meeting (May 2021 - Dec 2020)

- had a presentation about BERT paper
- [github.com/jiphyeonjeon/season1](https://github.com/jiphyeonjeon/season1)

### **Geultto season5**

Technical article posting and peer review meeting (Oct 2020 - May 2021)

- had a presentation about BERT paper
- [github.com/jiphyeonjeon/season1](https://github.com/jiphyeonjeon/season1)

### **UMLC2020 x BlockChain Camp**

Jeju, Korea

Technical article posting and peer review meeting (Aug 2020)

- had a presentation about BERT paper
- [github.com/jiphyeonjeon/season1](https://github.com/jiphyeonjeon/season1)

## **OPEN SOURCE PROJECT**

---

### **Transformers**

Open-source contribute HuggingFace (Sep 2024)

- Korean tutorial document

### **NLLB-200 Distilled 350M en-ko**

English to Korean translation model based on facebook NLLB-200 (Apr 2024)

- knowledge distillation
- [github.com/newfull5/NLLB-200-Distilled-350M-en-ko](https://github.com/newfull5/NLLB-200-Distilled-350M-en-ko)

## TUNiB-Electra

Pre-trained Korean encoder model (Sep 2021)

- compose training dataset and preprocess
- [github.com/tunib-ai/tunib-electra](https://github.com/tunib-ai/tunib-electra)

## Stereotype-Detector

Korean stereotype detector with tunib-electra and k-stereoset (Nov 2021)

- [github.com/newfull5/Stereotype-Detector](https://github.com/newfull5/Stereotype-Detector)

## AI Poet-KoGPT2

Generative model for Korean poetry (Jun 2020)

- fine-tuning KoGPT2 from SKT-AI
- [github.com/newfull5/AI\\_Poet-KoGPT2](https://github.com/newfull5/AI_Poet-KoGPT2)

## PUBLICATION

---

### 하드웨어 초보자 가이드

오세찬 저 (사도출판)

eBook - basic knowledge about computer system (Oct 2019)

- [ridibooks.com/books/2773000027](https://ridibooks.com/books/2773000027)

## SKILLS & INTERESTS

---

- *Programming Languages*: Python, Shell Script, SQL
- *Deep Learning*: Pytorch, PyTorch-Lightning, Transformer
- *MLOps*: FastAPI, Flask, Docker

## TEACHING EXPERIENCE

---

- [스마트인재개발원] 2025 SW전문인재양성사업 - 언어지능과정 핵심프로젝트 멘토링 (May 2025 ~ Jul 2025)
- [언더독스] 2025 하나 소셜벤처 유니버시티 - 2025 AI 트렌드와 업무효율화 강연 (May 2025)

## AWARDS

---

- **Encourage Prize** - 2023 RoKAF Business Contest

## MILITARY SERVICE

---

### **Republic of Korea Air force**

Gimhae, Korea

**Sergeant** (May 2022 - Feb 2024)

- Network Control personnel in 5th Air Mobility Wing