Kyuhwan Shim

INTERESTS	Computer Vision (Object Detection & Segmentation), Application of LLM	
WORK EXPERIENCE	 Machine Learning Engineer Intern, Nota Inc. Seoul, Korea Mar 2023 – Aug 2023 [Computer Vision] Develop Vision-based AI models for Intelligent Traffic System Application & Experiment SOTA Computer Vision Model (YOLO Detection) [EdgeAI] Inference Traffic Data Extractor Model on NVIDIA AGX Orin (at Deepstream 6.1.) [MLOps] Supplement ML Pipeline (kubeflow, Docker and GCP) [Data/DevOps] Construct Data lake for processing public data (AWS, GitHub Action) 	
	 Senior Designer, OCONNECT Ulsan, Korea ■ Student Startup which makes Easy-Insert Socket, OneStep (CEO Hyeong-Jun E ■ [R&D PRJ] at Didimdol R&D start-up growth technology '22 ■ [Achievement] Winner @ James Dyson Award '22 KR, Ulsan Collegiate Startum 	G.
EDUCATION	Sogang University, Seoul, Korea	
	■ B.S. in Computer Science	Mar 2019 – Presents
	Chungnam Science High School, Kongju, Chungnam, Korea■ H.S.D. in Informatics	Mar 2016 – Feb 2019
MILITARY DUTY	Yeongdong Firestation, Yeongdong, Chungbuk, Korea	
	 Korea Conscripted Firefighters Agency, Yeongdong Rescue & Firehouse 	Aug 2020 – Apr 2022
AWARDS	 Grand Prize (1st Place), Gangseo-gu Office [PPT] Risk Rating Model for Small Business Owners in Gangseo-gu using the Mayor of Gangseo-gu Office Award Grand Prize (Nat'l Information Society Agency President Award), NIA, Minis BIGCONTEST Data Analytics Innovation League 2022 Grand Prize (Runner-Leippt] [PRJ] Carbon Footprint Calculator & Eco-friendly JEJU travel route Reexcellence Award, Chung-nam Science Fair (64th) [Poster] Solar Power System considering the impact of Wave Height Special Prize, Chung-nam Science Fair (63th) [Poster] Laser Cutting Machine Using Mechanum Wheels 	2023 ster of Sci. & Tech. Jp)
SCHOLARSHIPS	 Sogang Alumni Scholarship, Sogang University Alumni 1-Semester full scholarship - General (2020), Startup (2022) Priest Villarreal Memorial (2023): [Link] Scholarship from Smilegate Albatross Scholarship, Sogang University 1-year full scholarship for talent in SW Fields Myunghak Scholarship, Kongju Myunghak Scholarship Samsung Dream Scholarship, Samsung Dream Scholarship Foundation 	2019 2017 2016
ACTIVITIES	[Samsung AI Challenge] / SAIT Camera-Invariant Domain Adaptation Challenge ■ [DACON Link] [Google Drive] Development of a Domain Adaptive Semantic Segmentation Algorithm Robust to Camera Characteristic Changes ■ Public / Private Leaderboard Top 30 with 'SePiCo' [GitHub] [Paper] ■ [Link] Invited to join Samsung Electronics' talent pool Sep 2023- Sep 2023 [LG Aimers / LG AI Research]: Online AI Education & Hackathon ■ [DACON Link] Smart Factory Product Quality Status Classification AI Online Hackathon ■ Phase 3 Online Hackathon Finalist, Phase 2 Top 29 (3%, 29/891) Jan 2023- Mar 2023 INSIGHT: Data Science, Business School of Sogang U. ■ Data Analysis & ML/DL Leading TA, Various Projects (RecSys, NLP, etc.) Sep 2022- Jun 2023	
	- Data Analysis & Mil/DL Leading TA, Valious Projects (Recoys, MLP, etc.)	3cp 2022- Juli 2023

Jul 2021

Round 1, Google Code Jam

Co-Founder, Chief Design Officer, Programmer, OCONNECT

- Assist developing ONESTEP, an easy-insert socket
- Design IR Document & Assist on Operation to developing an Moissanite Product
 Jun 2020- Present

Google Machine Learning Bootcamp, Google Korea

- Coursera DL Specialization, Certificate in Tensorflow Developers
- Kaggle Competition, Online Webinar & Tech Talks
 Sep 2021- Dec 2021

Sogang ICPC Team, Sogang University CSE

Algorithm Problem Solving Group
 Mar 2019 – Present

CERTIFICATES

Certificate in Tensorflow Developers , Tensorflow Certificate ProgramOct 2021 – Oct 2024Advanced Data Analytics Semi-Professional, Korea Data AgencyApr 2021ITQ OA Master for Microsoft Powerpoint, Excel, Hancom HangulOct 2011GTQ Lv-2 for Adobe PhotoshopOct 2011

MEDIA 'Nunettine' wins Grand Prize at Gangseo-gu Big Data Contest, Sogang People

May 2023

'DAVENGERS' wins '22 BIGCONTEST Data Analytics Innovation League, Sogang People Dec 2022 UNIST venture 'OCONNECT' wins James Dyson Awards 2022, UNIST Press Sep 2022

SPEECH

• [PDF] Speech at Carbon Neutral Workshop of Shinhan Card & World Bank

2023

LANGUAGES

Korean: NativeEnglish: Fluent

• Hanja: Lv-3 (Korea Association for the Promotion of Hanja Edu.)

SKILLS

- ML Framework: PyTorch, TensorFlow
- Programming: C/C++, Python (Intermediate), Verilog, MATLAB, Assembly Language, LATeX (Novice)
- MLOps & DataOps: AWS, GCP, Edge Devices (NVIDIA AGX Orin), Docker, Kubeflow

PROJECTS

Game Review Dashboard Implementation with NLP Sentimental Analysis May 2023 –Jun 2023

- [Award] Grand Prize from InsightCON, 2023 Spring INSIGHT Projects Competition
- [PPT] Game Review Analysis Dashborad applying NLP Methods : BiLSTM, KoBERT (Fine-tuned)
- [My Job] Developing Game Review NLP Dashboard Main Page Configuration
- [Tech Stack] Python, Pandas, NumPy, PyTorch, TensorFlow, Docker, FastAPI, KoNLPy, Plotly
- [Team NT Fragile] Hyunjae Kim, ChanJoong Lee, Beomyun Kwon, Chanho Park, Minhye Lee

Risk Rating Model for Small Business Owners using the Credit Rating Model Mar 2023 –May 2023

- [Award] [PPT] Mayor of Gangseo-gu Office Award
- **Integrated data** in Gangseo-gu, focusing on data from the Seoul Credit Guarantee Foundation **Risk Rating model** for small business owners in Gangseo-gu using the credit rating model
- [Link] Creating a Risk Index Dashboard with Tableau
- [My Job] Data Analysis & Processing, Designing Presentation
- [Tech Stack] Python, Pandas, NumPy, Tableau
- [Team NUNETTINE] Heejin Park, Mijung Bang

Development of Carbon Footprint calculator

& Eco-friendly travel route recommendation system in Jeju Island

Sep 2022 - Oct 2022

- [Official Project Link] Innovation League Grand Prize (Runner-Up) @ BIGCONTEST '22
 - [Award] [PPT] Nat'l Information Society Agency (NIA) President Award
- [My Job] Develop with Streamlit & Deploy with Streaming Sharing, Design an Official Project Webpage, CI/CD with GitHub
 - Assist on applying NLP methods and designing an user-specific ML algorithm
- [1] Carbon Footprint Calculator Construct Carbon Footprint Calculator by Travel Area
 - Defined Categories : Traffic, Food, Accommodation and Tourism
 - Crawling raw data from 'VISIT JEJU' & 'NAVER Map'
 - Processing & Cleansing & EDA and Design Calculator Logic for those 4 categories
- [2] Eco-Friendly & User-Specific JEJU Travel Route Recommender System
 - [Traveler Feature Hexagon] Deployed with Streamlit

- [Link] Score Calculation by Tourist Spot with NLP, Word2Vec, t-SNE, Clustering
- [Link] Rule-Based Machine Learning Algorithm
- [Team DAVENGERS] Jeonghyun Ha, Kyunghoon Na, Kyungjoo Ko, Hannah Jung
- Skill Stack
 - Main Language: Python
 - Library: Pandas, Streamlit, Matplotlib, Plotly, Seaborn, NumPy, GeoPy
 - Develop Environment: Jupyter Notebook, Google Colaboratory (Windows 10, Mac OS X)
 - Deployment : Streamlit Sharing
 - CI/CD & Cooperation with GitHub

Shell Project, System Programming, Sogang University

Apr 2022 - Apr 2022

- [GitHub Link] Design my own Shell which translates user's command to the Kernel
- [1] Built my own linux shell with C Language, which executes with Linux Basic Command such as 'cd', 'mkdir', 'rmdir', et al.
- [2] Create child process with 'fork()' function, and parent process create a new child process for each instruction by parsing from a Pipelined command.

Stock Server Project, System Programming, Sogang University

May 2022 – May 2022

- [GitHub Link] Construct a concurrent stock server which can be connected by multiple clients that ask to buy or sell stocks concurrently
- [1] Two Approaches to serve stock server : Event-based, and Thread-based
- [2] Show the status of current stock written from stock.txt file
- After command exit() from the server, update stock.txt file with the rewritten stock status