SangYeon Cho

\(\cdot +82 \) 10 4618 8508 \(\to \) whtkddus98@gmail.com \(\beta \) Website \(\mathcal{G} \) Github

🟥 Master of Science in Engineering @ Department of AI, Chung-Ang University, Seoul 06964, Republic of Korea

Welcome!

"Let's do my best rather than be the best."

Hello, I'm Cho Sangyeon. I am currently a master's degrees at Chung-Ang University in Korea. I am interested in the fields of machine learning and deep learning engineers.

Research Interests _____

- · Deep Learning
- Natural Language Processing
- Knowledge Distillation
- Multi-modal Representation Learning

Education

MS Chung-Ang Univ, Al Engineering

2023.03 - 2025.02

- Coursework: Multi-modal Learning, Knowledge Distillation
- Advisor: Prof. Jungyeong Kim(Labs ☑)
- Graduation Thesis

BS Kookmin Univ, Software Engineering

2017.03 - 2023.02

- · Coursework: Algorithms, Data Structure, Artificial Intelligence
- Graduation Work

Publications

Improving Multimodal Data Quality with Unified Filtering Score (UF-Score)

2024.12

Sangyeon Cho, Mingi Kim, Hwang JinKwon, Jaehoon Go, Junyeong Kim*

Association for the Advancement of Artificial Intelligence (AAAI) GoodData, 2025

Multi2Cap: Improving Automated Audio Captioning with Cross-modal Feature Distillation and Large Language Model

2024.11 Under Review

Sangyeon Cho, Jangyeong Jeon, Mingi Kim, Jaeho Han, Junyeong Kim*

Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL), 2025

Synergy-CLIP: Extending CLIP with Multi-modal Integration for Robust Representation Learning

2024.09 Under Review

 $\textbf{\textit{Sangyeon Cho}}, \textbf{\textit{Jangyeong Jeon}}, \textbf{\textit{Mingi Kim}}, \textbf{\textit{Junyeong Kim}}^{\star}$

IEEE ACCESS, 2024

BioBridge: Unified Bio-Embedding with Bridging Modality in Code-Switched EMR

2024.08

 ${\sf Jangyeong\,Jeon}, \textbf{\textit{Sangyeon Cho}}, {\sf Dongjoon\,Lee}, {\sf Changhee\,Lee}, {\sf Junyeong\,Kim^*}$

IEEE ACCESS, Volumn 12, 2024

DSG-KD: Knowledge Distillation from Domain-Specific to General Language Models Sangyeon Cho, Jangyeong Jeon, Dongjoon Lee, Changhee Lee, Junyeong Kim* IEEE ACCESS, Volumn 12, 2024 🗹	2024.08
ConCSE: Unified Contrastive Learning and Augmentation for Code-Switched Embeddings Jangyeong Jeon, <i>Sangyeon Cho</i> , Minuk Ma, Junyeong Kim* IEEE International Conference on Pattern Recognition (ICPR) ☑	2024.07
A pediatric emergency prediction model using natural language process in the pediatric emergency department Arum Choi, Chohee Kim, Jisu Ryoo, Jangyeong Jeon, Sangyeon Cho, Dongjoon Lee, Junyeong Kim, Changhee Lee*, Woori Bae* Nature Scientific Reports, 2024	2024.06
Experience	
 Lablup Inc., AI Research Assistants Contribute to the research team Developed ground truth data pre-processing module Predictive modeling of respiratory infectious disease transmission risk based on ground truth data of droplet spread Data augmentation modeling using GAN Seminar LINK 	Seoul, Korea 2022.06 – 2022.09
Projects	
 119 Intelligent report reception voice recognition data construction building data pre-processing and analytics pipeline for speech recognition modeling dispatch decision-making for decision aids for guard officers Tools Used: Pyhon, SQL 	2023.09 - 2024.09
 Optical Character Recognition (OCR) model improvements Designed a model to classify emergency and critical patients using emergency department EMR data. Pre-trained the language model using clinical notes collected from real hospitals. we additionally utilize clinical note (text) information to utilize the most potential information. By combining tabular encoder and text encoder at the embedding level, we achieved better performance than existing models. 	2023.04 - 2024.09
 Optical Character Recognition (OCR) model improvements Al Competition Organized by Software Center University Using Pororo as a baseline, we improved it by utilizing data augmentation and adding the Mix-Style module. As a result, the team ranked at the top of the leaderboard and won an honorable mention. Presentation LINK ☑ 	2022.09 - 2023.02
 Al speakers for seniors living alone Designing an Al speaker that analyzes the emotions of seniors living alone and alerts their caregivers Responsible for designing/training deep learning models We used two models: Sentiment Classification Model and Sentiment Conversation Model. 	2022.03 - 2022.06

• Github LINK

Research on Meta-Learning Improvement

- Studying/implementing meta-learning in general
- Considered how to improve Model-Agnostic Meta-Learning (MAML) under the guidance of a professor
- Conducted research on applying MAML to natural language processing by combining it with pruning and knowledge distillation

Research on Improving Information Security Behavior

2020.10 - 2022.04

- Developing a framework to guide better information security compliance behavior in the enterprise
- Teach principal investigators programming fundamentals
- Teach principal investigators on machine learning and deep learning concepts

Awards & Honors _____

Awards

		
	IEIE Summer Conference, Encouragement Award	2024.06
	SW-focused University Collaborative AI Competition, Encouragement Award	2022.09
Hono	rs	
	Merit Scholarships	2022.09
	Merit Scholarships	2022.03
	S&T Foundation Scholarships	2022.02

Technologies _____

Languages: Python, C/C++, C#, Java, SQL, Scala

Credentials: ADsP