SangYeon Cho

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🟥 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

- GPA: 4.32/4.5 (Transcripts **△**)
- 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

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

IEEE ACCESS, 2024

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

2024.08

Jangyeong Jeon, Sangyeon Cho, Dongjoon Lee, Changhee Lee, 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 🗹

ConCSE: Unified Contrastive Learning and Augmentation for Code-Switched Embeddings

2024.07

2024.08

Jangyeong Jeon, **Sangyeon Cho**, Minuk Ma, Junyeong Kim*

IEEE International Conference on Pattern Recognition (ICPR)

A pediatric emergency prediction model using natural language process in the pediatric emergency department

2024.06 Under Review

Arum Choi, Chohee Kim, Jisu Ryoo, Jangyeong Jeon, **Sangyeon Cho**, Dongjoon Lee, Junyeong Kim, Changhee Lee*, Woori Bae*

Nature Scientific Reports, 2024

Experience _____

Lablup Inc., AI Research Assistants

Seoul, Korea 2022.06 – 2022.09

- 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

Projects _

119 Intelligent report reception voice recognition data construction

2023.01 - 2023.12

- building data pre-processing and analytics pipeline for speech recognition
- modeling dispatch decision-making for decision aids for guard officers
- Tools Used: Pyhon, SQL

Awards & Honors _____

Awards

IEIE Summer Conference, Encouragement Award	2024.06
SW-focused University Collaborative AI Competition, Encouragement Award	2022.09
Honors	
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