Changhun Kim

RESEARCH INTERESTS Generalizable Deep Learning: Test-Time Adaptation, Meta-Learning, {Zero, Few}-Shot Learning Generative Models: Diffusion Models, Text-to-{Image, Speech} Generation, Large Language Models Bayesian Machine Learning: Bayesian Deep Learning, Bayesian Nonparametrics, Neural Processes

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

M.S. in Artificial Intelligence (Advisor: Prof. Eunho Yang)

Mar. 2022 – Feb. 2024

• GPA: 4.25/4.3, 4.0/4.0, 99.5% (Department Salutatorian, Top 0.7% of all Departments)

B.S. in Computer Science and Mathematics (Double Major)

Mar. 2017 - Feb. 2022

• GPA: 3.92/4.3, 3.81/4.0, 96.2% (Magna Cum Laude, Top 9% in the Department)

Publications

*: Equal Contribution

CloudFixer: Test-Time Adaptation for 3D Point Clouds via Diffusion-Guided Geometric Transformation

Hajin Shim*, Changhun Kim* and Eunho Yang

Under Review

Stable-TTS: Stable Speaker-Adaptive Text-to-Speech Synthesis via Prosody Prompting under Limited Target Samples

Wooseok Han*, Minki Kang*, Changhun Kim and Eunho Yang

Under Review

SGEM: Test-Time Adaptation for Automatic Speech Recognition via Sequential-Level Generalized Entropy Minimization [paper][code]

Changhun Kim, Joonhyung Park, Hajin Shim and Eunho Yang

 $Conference\ of\ the\ International\ Speech\ Communication\ Association\ (INTERSPEECH),\ 2023$

Oral Presentation, 348/2293 = 15.2%

RESEARCH EXPERIENCE AITRICS

Seoul, South Korea

Machine Learning Researcher (Advisor: Prof. Eunho Yang)

Nov. 2023 – Present

 Conduct research on enhancing the accuracy and robustness of predictive models for cardiac arrest and major adverse events in hospitals with electronic health records.

KAIST, Machine Learning and Intelligence Lab

Daejeon, South Korea

Master's Student (Advisor: Prof. Eunho Yang)

Mar. 2022 - Feb. 2024

• Explore modality-specific test-time adaptation strategies to mitigate data distribution shifts on diverse tasks, such as 3D point cloud classification, zero-shot transfer of vision-language models, automatic speech recognition, and tabular classification.

Research Intern (Advisor: Prof. Eunho Yang)

Jun. 2021 – Feb. 2022

 \blacksquare Investigate a style matching denoiser for automatic speech recognition.

KAIST, Vehicular Intelligence Lab

Daejeon, South Korea

Research Intern (Advisor: Prof. Dongsoo Har)

Oct. 2019 - Aug. 2020

 Research a deep reinforcement learning system for AI soccer, and develop rule-based and deep learning AI soccer code generators.

Work Experience Summary.ai

Daejeon, South Korea

Developer Intern

Sep. 2021 - Jan. 2022

Build server systems for scraping and storing financial, stock price, and news data into databases.

DeepNatural

Seoul, South Korea

Machine Learning Engineer Intern

Sep. 2020 – Feb. 2021

• Construct diverse machine learning systems, including speaker verification and diarization framework, Duchenne smile classifier, and medical product recommender system.

Netmarble Seoul, South Korea

Data Engineer Intern

Jun. 2019 - Aug. 2019

Develop log-based real-time OLAP service for Seven Knights mobile game.

Honors and Awards	Best MLILAB Member for 2022 – 2023, KAIST Dongwon Scholarship (Full M.S.), KAIST Silver Prize, Korean Undergraduate Mathematics Competition Overseas Exchange Scholarship, Mirae Asset Representative of Student Exchange Ambassador, KAIST Honor Student, College of Engineering, KAIST Convergence AMP Scholarship, KAIST Winner, Science Quiz, KAIST-POSTECH Science War	Jul. 2023 2022 - 2023 Jan. 2022 Dec. 2019 Nov. 2019 Sep. 2019 Mar. 2019 Sep. 2018
	National Scholarship (Full B.S.), KAIST	2017 – 2021

Patents Test-Time Adaptation for Automatic Speech Recognition via Sequential-Level Generalized

Entropy Minimization

Eunho Yang, Changhun Kim, Joonhyung Park and Hajin Shim

Patents in United States and South Korea (Pending)

Skills Programming Skills

Programming Languages: Python, C/C++, Java, JavaScript, SQL Libraries/Frameworks: PyTorch, TensorFlow, Node.js, Android Studio

Languages

Advanced in English and Native in Korean