Changhun Kim

CONTACT Information Position: M.S. Student @ KAIST AI, Machine Learning Researcher @ AITRICS

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Links: Homepage, Google Scholar, GitHub, LinkedIn, X

RESEARCH INTERESTS My research interests lie in developing scalable and provable machine learning algorithms for various applications. Currently, I am particularly intrigued by the following topics:

Generalizable Deep Learning: Test-Time Adaptation, Meta-Learning, Zero-Shot Learning

Generative Models: Generative Adversarial Networks, Diffusion Models

Bayesian Machine Learning: Bayesian Deep Learning, Bayesian Nonparametrics

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST) Daejeon, South Korea

M.S. in Artificial Intelligence

Mar 2022 - Present

- Thesis: Test-Time Adaptation for Automatic Speech Recognition via Sequential-Level Generalized Entropy Minimization
- Advisor: Eunho Yang
- GPA: 4.25/4.3, 4.0/4.0, 99.5%

B.S. in Computer Science and Mathematics (Double Major) Mar 2017 - Feb 2022

- Magna Cum Laude with Honors in Engineering
- GPA: 3.92/4.3, 3.81/4.0, 96.2%

PUBLICATIONS

*: Equal contribution

CloudFixer: Test-Time Adaptation for 3D Point Clouds via Diffusion-Guided Domain Translation

Hajin Shim*, **Changhun Kim*** and Eunho Yang Under Review

AdapTable: Test-Time Adaptation for Tabular Data via Shift-Aware Uncertainty Calibrator and Label Distribution Handler

Changhun Kim*, Taewon Kim*, Seungyeon Woo, June Yong Yang 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=15.18%

RESEARCH EXPERIENCE

Medical AI Division, AITRICS

Seoul, South Korea

Machine Learning Researcher

Nov 2023 - Present

• Research large language models and test-time adaptation for time series analysis, with specific focus on biomedical signal analysis in collaboration with Eunho Yang.

Machine Learning and Intelligence Laboratory, KAIST

Daejeon, South Korea

Research Intern

Jun 2021 - Feb 2022

 Research on style matching denoiser for automatic speech recognition under the supervision of Eunho Yang.

Vehicular Intelligence Laboratory, KAIST

Daejeon, South Korea

Research Intern

Oct 2019 - Aug 2020

 Research a deep reinforcement learning system for AI soccer, and develop rule-based and deep learning AI soccer code generators under the guidance of Dongsoo Har.

WORK Experience

MLOps Squad, DeepNatural AI

Seoul, South Korea

Machine Learning Engineer Intern

Sep 2020 - Feb 2021

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

Big Data Center, 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 | Jul 2023 |
|--|-------------|
| Dongwon Scholarship (Full M.S.), KAIST | 2022 - 2023 |
| Magna Cum Laude, College of Engineering, KAIST | Feb 2022 |
| Silver Prize, Korean Undergraduate Mathematics Competition | Jan 2022 |
| Overseas Exchange Scholarship, Mirae Asset | Dec 2019 |
| Representative of Student Exchange Ambassador, KAIST | Nov 2019 |
| Honor Student, College of Engineering, KAIST | Sep 2019 |
| Convergence AMP Scholarship, KAIST | Mar 2019 |
| Winner, Science Quiz, KAIST-POSTECH Science War | Sep 2018 |
| Participation Prize, Urban Design Competition, CEE, KAIST | Dec 2017 |
| National Scholarship (Full B.S.), KAIST | 2017 - 2021 |

Projects

Confidence Interval Estimation and Performance Relationship Analysis in Tire Performance Prediction Model

Research Project, Funded by Hankook Tire & Technology

Nov 2023 - Present

 Conduct research project on confidence interval estimation, performance relationship analysis, and performance/rank prediction for tire performance prediction models, along with tire pattern image generation using diffusion models.

Integrated Tire Performance Prediction Model Exploiting Tire Pattern Characteristics

Research Project, Funded by Hankook Tire & Technology

Mar 2022 - April 2023

 Conduct research project on feature extraction of tire pattern images using self-supervised learning and integrated prediction through multi-task learning for tire performance prediction models.

Convergence Analysis of Deep Learning Optimizers Under Generalized Smoothness

Research Project, Conducted in AI616, KAIST

Sep 2023 - Dec 2023

 Conduct a convergence analysis of established optimizers and extend the study to emerging optimizers, under generalized smoothness assumption.

How Many Times are We Going to Collaborate?

Research Project, Conducted in AI607, KAIST

Sep 2022 - Dec 2022

Propose feature engineering and hypergraph neural networks strategies for collaboration

frequency estimation and collaboration support prediction tasks on social networks.

Theoretical and Empirical Analysis on Perceptual Adversarial Robustness

Research Project, Conducted in AI602, KAIST

Mar 2022 - Jun 2022

 Analyze the limitations of Perceptual Adversarial Training, and propose strategies to overcome such challenges.

Few-Shot Font Generation for Korean

Research Project, Conducted in AI604, KAIST

Mar 2022 - Jun 2022

 Customize existing font generation methods outlined in MX-Font and DG-Font for Korean, and propose additional components to achieve performance improvements.

Issue Trend Analysis and Issue Tracking Analysis

Research Project, Conducted in CS474, KAIST

Mar 2021 - Jun 2021

• Construct a text mining framework to conduct issue trend analysis, on-issue event tracking, and related-issue event tracking using crawled news articles from Korea Herald.

Immersion Camp: Intensive Programming and Startup

Development Project, Conducted in CS496, KAIST

Dec 2019 - Jan 2020

 Execute four weekly development projects centered around the themes of restaurant recommendation and travel place recommendation applications, facial expression recognition rhythm game, and AI composition platform.

Skills Programming Skills

Advanced: C/C++, Java, Python, SQL, PyTorch Moderate: HTML/CSS/JavaScript, TensorFlow

Novice: Android Studio, Node.js

Languages

Advanced in **English** and Native in **Korean**