Jang-Hyun Kim

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Education .

Seoul National University

M.S. & Ph.D. in Computer Science Aug.2025 (expected)

B.S. in Mathematical Science, Summa Cum Laude

Feb.2019

• 2 years mandatory military service

Seoul Science High School Feb.2012

Experience _

Visiting Scholar, Center for Data Science, New York University Feb.2024-Aug.2024

• Targeted cause discovery research (Advisor: Kyunghyun Cho)

Research Intern, NAVER AI Lab Aug.2018-Jan.2019

• Speech enhancement research (Demo) (Advisor: Jaejun Yoo)

Undergraduate Intern, Statistical Multiscale Analysis Lab, Seoul Nat'l University Dec.2017-Aug.2018

• Riemannian manifold learning (TPAMI21) (Advisor: Hee-Seok Oh)

Data Anaysis Intern, True Balance, India Mobile App Service Jan.2017-Apr.2017

· Advertisement analysis using SQL, Spark, Python

Publications

- C: conference, J: journal, P: preprint, *: equal contribution, †: equal supervision
- [P3] Targeted Cause Discovery with Data-Driven Learning Jang-Hyun Kim, Claudia Skok Gibbs, Sangdoo Yun, Hyun Oh Song, Kyunghyun Cho arXiv, 2024
- [C6] Compressed Context Memory For Online Language Model Interaction Jang-Hyun Kim, Junyoung Yeom, Sangdoo Yun[†], Hyun Oh Song[†] ICLR, 2024
- [C5] Neural Relation Graph: A Unified Framework for Identifying Label Noise and Outlier Data Jang-Hyun Kim, Sangdoo Yun, Hyun Oh Song NeurIPS, 2023
- [C4] Dataset Condensation via Efficient Synthetic-Data Parameterization Jang-Hyun Kim, Jinuk Kim, Seong Joon Oh, Sangdoo Yun, Hwanjun Song, Joonhyun Jeong, Jung-Woo Ha, Hyun Oh Song ICML, 2022
- [J2] spherepc: An R Package for Dimension Reduction on a Sphere Jongmin Lee, Jang-Hyun Kim, Hee-Seok Oh The R Journal, 2022
- [C3] Uncertainty-Based Offline Reinforcement Learning with Diversified Q-ensemble Gaon An*, Seungyong Moon*, Jang-Hyun Kim, Hyun Oh Song NeurIPS, 2021
- [C2] Co-Mixup: Saliency Guided Joint Mixup with Supermodular Diversity Jang-Hyun Kim, Wonho Choo, Hosan Jeong, Hyun Oh Song ICLR (Oral), 2021

- [J1] Spherical Principal Curves Jongmin Lee*, Jang-Hyun Kim*, Hee-Seok Oh TPAMI, 2021
- [C1] Puzzle Mix: Exploiting Saliency and Local Statistics for Optimal Mixup Jang-Hyun Kim, Wonho Choo, Hyun Oh Song ICML, 2020
- [P2] Phase-Aware Speech Enhancement with Deep Complex U-Net Hyeong-Seok Choi, Jang-Hyun Kim, Jaesung Huh, Adrian Kim, Jung-Woo Ha, Kyogu Lee arXiv, 2019
- [P1] Multi-Domain Processing via Hybrid Denoising Networks for Speech Enhancement Jang-Hyun Kim*, Jaejun Yoo*, Sanghyuk Chun, Adrian Kim, Jung-Woo Ha arXiv, 2018

Patents _

Image Recognition Method and Apparatus, Image Preprocessing Apparatus, and Method of Training Neural Network
 Jang-Hyun Kim, Hyun Oh Song, Hosan Jeong, Wonho Choo, Seungyong Moon, Gaon An
 Granted US patent, No. 11921818B2, 2024

Open Sources _____

Google's Speaker Verification ★350+ (GitHub, Kaggle)

Puzzle Mix ★150+ (GitHub)

Co-Mixup ★100+ (GitHub)

Efficient Dataset Condensation ★100+ (GitHub)

Compressed Context Memory ★50+ (GitHub)

spherepc (CRAN, Document)

Honors and Awards _____

| Qualcomm Innovation Fellowship Korea [C2] | 2021 |
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| Microsoft Research Asia Fellowship Nomination Award | 2021 |
| Youlchon AI Star Scholarship | 2021 |
| First Prize, Samsung Electronics Excellent Paper Award [C2] | 2021 |
| Ph.D. Scholarship granted by Korea Foundation for Advanced Studies (KFAS) | 2020-2024 |
| Honorable Mention, Korean Statistics Society Paper Award [J1] | 2019 |
| Silver Medal, Korean Contest of Mathematics for University Students | 2017 |
| Presidential Science Scholarship | 2012-2019 |
| Gold Medal, Korean Mathematical Olympiad (KMO) | 2009 |

Professional Services _____

Reviewing Activity
NeurIPS 2021-, ICLR 2022-, ICML 2023-, TMLR 2023-, JMIR 2024
Program Committee
NeurIPS Workshop, "Interpolation Regularizers and Beyond", 2022
NeurIPS Workshop, "ImageNet: Past, Present, and Future", 2021

Talks

SNU AI Frontier School "Data-Driven Causal Discovery in Human Gene Networks", Jan.2025
 TUM AI4Science Forum "Targeted Cause Discovery with Data-Driven Learning", Dec.2024

AI Seoul "Compressed Context Memory For Online Language Model Interaction", Jan.2024

LG Tech Talk "A Unified Framework for Identifying Label Noise and Outlier Data", Aug.2023

Samsung AI Forum "Dataset Condensation via Efficient Synthetic-Data Parameterization", Nov.2022

SNU AI Retreat "Co-Mixup: Saliency Guided Joint Mixup with Supermodular Diversity", Apr.2021

SNU AI Retreat "Puzzle Mix: Exploiting Saliency and Local Statistics for Optimal Mixup", Jul.2020

Teaching

SNU, Undergraduate Research Program Research Mentor, Fall 2021
SNU, Machine Learning Teaching Assistant, Fall 2021
SNU, Introduction To Deep Learning Teaching Assistant, Spring 2020

References _

Hyun Oh Song Associate Professor, Computer Science and Engineering, SNU (hyunoh@snu.ac.kr)

Sangdoo Yun Research Director, Naver AI Lab (sangdoo.yun@navercorp.com)

Kyunghyun Cho Professor, Computer Science and Center for Data Science, NYU (kyunghyun.cho@nyu.edu)