Jang-Hyun Kim

blue378@snu.ac.kr \(\sqrt{Scholar} \) \(\sqrt{GitHub} \) \(\sqrt{Homepage} \)

Education _

Seoul National University

M.S. & Ph.D. in Computer Science

Current

B.S. in Mathematical Science, Summa Cum Laude

2019.Feb

• 2 years mandatory military service

Seoul Science High School

2012.Feb

Experience _

NAVER CLOVA

2018.Aug - 2019.Jan

- AI global research residency (Advisor: Prof. Jaejun Yoo)
- Research on speech enhancement (Demo)

Statistical Multiscale Analysis Laboratory, SNU

2017.Dec - 2018.Aug

- Research internship (Advisor: Prof. Hee-Seok Oh)
- Research on Riemannian manifold learning (TPAMI21)

Deepest, SNU Deep Learning Community

2017.Sep - 2020.Aug

- Community manager and project participant
- · Caricature generation (GitHub), source separation (Deep Complex U-Net)

True Balance, India Mobile App Service

2017.Jan - 2017.Apr

- Data analysis intern
- · Working with SQL, Spark, Python

Publications _

- [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
- [J 2] 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 (*: equal contribution) 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 (*: equal contribution) arXiv, 2018

Open Source ___

Google's Speaker Verification ★330+ (GitHub, Kaggle)

• TensorFlow implementation of "Generalized End-to-End Loss for Speaker Verification"

Puzzle Mix ★140+ (GitHub)

PyTorch implementation of "Puzzle Mix: Exploiting Saliency and Local Statistics for Optimal Mixup"

Co-Mixup ★100+ (GitHub)

• PyTorch implementation of "Co-Mixup: Saliency Guided Joint Mixup with Supermodular Diversity"

Efficient Dataset Condensation $\star 70+$ (GitHub)

- · PyTorch implementation of "Dataset Condensation via Efficient Synthetic-Data Parameterization" spherepc (CRAN, Document)
- R package of "Spherical Principal Curve"

Qualcomm Innovation Fellowship Korea [C2]		2021
Microsoft Research Asia Fellowship Nomination Award		2021
Youlchon AI Star Scholars	hip	2021
First Prize, Samsung Ele	ectronics & SNU Excellent Paper Award [C2]	2021
Korea Foundation for Adv	anced Studies (KFAS) Ph.D. Scholarship	2020 - 2024
Honorable Mention, Korean Statistics Society SG Poster Paper Award [J1]		2019
Silver Medal, Korean Co	ontest of Mathematics for University Students	2017
Presidential Science Schola	arship	2012 - 2019
Gold Medal, Korean Ma	thematical Olympiad (KMO)	2009

Professional Service

Conference Reviewer NeurIPS 2021-2023, ICLR 2022-2023, ICML 2023

Program Committee NeurIPS Workshop, "Interpolation Regularizers and Beyond", 2022

NeurIPS Workshop, "ImageNet: Past, Present, and Future", 2021

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, Dept. of Computer Science and Engineering, SNU (hyunoh@snu.ac.kr)

Professor, Dept. of Statistics, SNU (heeseok@stats.snu.ac.kr) Hee-Seok Oh