KIJUNG JEON

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EDUCATION

Korea Advanced Institute of Science and Technology (KAIST) Daejeon, Republic of Korea B.S in Electrical Engineering & Mathematical Science (Double major) *Mar. 2018 ~

GPA: 4.26/4.30 (Overall), 4.30/4.30 (EE/Math major)

(* Left for mandatory military service: Jan. 2020 \sim Aug. 2021)

UC Berkeley (Exchange program)

Berkeley, CA, USA

GPA: 4.0/4.0, Period: May. $2018 \sim \text{Aug. } 2018$ (Summer Session)

Selected courseworks

EE: Information theory, Signal processing, Linear system theory, Programming structure **Math**: Statistical inference (Classical, Bayesian), Probability theory, Real analysis (+ Measure theory), Linear algebra, Numerical analysis, Convex optimization, Differential geometry, Differential equations (PDE/ODE), Machine learning theory, Scientific machine learning (SciML)

RESEARCH INTERESTS

- High-dimensional statistics, probability theory (+ SDE), information theory and statistical learning theory, optimization in ML
- Theoretical aspects of machine learning and its applications to improve algorithm efficiency
 - Current interested applications: Bayesian deep learning, Data valuation for efficient deep learning, Contrastive learning.

RESEARCH EXPERIENCE

Inference and Information for Data Science (IIDS) Lab

Dec. $2021 \sim$

Advisor: Prof. Hye won Chung

- Efficient crowdsourcing algorithms
 - Studied spectral methods for data science via a statistical perspective and efficient crowdsourcing algorithms for multi-class labeling.
- Mix-up training based on data valuation scores
 - Studied various data valuation scores for efficient training of neural networks.
 - Implemented mix-up based on data-valuation scores and verified the characteristics of efficient mixup samples to accelerate transfer learning.

Algorithmic Intelligence Laboratory (ALIN-LAB)

Dec. $2022 \sim Aug. 2023$

Advisor: Prof. Jinwoo Shin

- Information theory views of contrastive losses
 - Studied variational bounds of mutual information, Renyi-mutual information.
 - Compared mutual information estimation performance via neural network under correlated gaussian distribution.
- Analysis of mix-up in contrastive learning and its domain-agnostic application [pdf]

- Proved mix-up contrastive learning with InfoNCE loss contributes to regularization of input directional derivatives and verified its empirical evidence under supervised contrastive learning.
- Proposed domain-agnostic contrastive learning algorithm based on discrete patch mix-up exploiting transformer architecture.

Statistical Inference and Machine Learning (SIML) Lab

Jun. $2023 \sim$

Advisor: Prof. Juho Lee

- Understanding the cold posterior effect in bayesian deep learning
 - Studied the theoretical framework of SGMCMC algorithms and their variations for efficient sampling.
 - Verified the under/over-damping behaviors of SGHMC with respect to hyperparameters and asymptotic behavior of SGHMC when decayed momentum is periodically re-sampled.
 - Verified the constant weight norm behavior during training as a sampling from the typical set in SGHMC with iso-tropic gaussian prior assumption via analysis of Fokker-Planck equations.

IN-CLASS PROJECTS

Visualization of electric fields via PINNs (Physics-Informed Neural Networks) [pdf]

- Visualized the two-dimensioal electric field by solving differential form of Gauss's law via PINNs.
- Proposed an efficient method to stabilize training of PINNs based on data valuation scores.

An efficient clustering algorithm for mixtures of high-dimensional iso-tropic gaussians

• Clustered mixtures of high-dimensional iso-tropic gaussians using PCA followed by GM algorithm, verifying that iso-tropic gaussian is invariant under PCA.

ACTIVITIES & WORK EXPERIENCE

Freshman mentoring (Calculus 1) at KAIST

Mar. $2019 \sim Jun. \ 2019$

Republic of Korea Army (ROK)

Jan. $2020 \sim Aug. 2021$

• Work place: 102nd Signal Brigade - ROK II Corps

SKILLS

Programming Languages and Frameworks

Python (+ Pytorch), Matlab, R, C, Latex, HTML

Languages

Korean: Native, English: Fluent

AWARDS AND SCHOLARSHIPS

KAIST Presidential award, KAIST

Feb. 2018

Awarded to students with high entrance scores

KAIST Presidential Fellowship (KPF), KAIST

Feb. 2018 \sim

National Excellence Scholarship for Science & Engineering, KOSAF

Feb. $2018 \sim$

Dean's List, College of Engineering, KAIST

Spring 2019, 2023, Fall 2020, 2021, 2022

Department Honors Scholarship, KAIST

Fall 2019, Spring 2022, 2023

Awarded to Top 4 highest GPA students in EE department for each semester