JAE MYUNG KIM

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RESEARCH INTEREST

Bayesian Deep Learning, Approximate Bayesian Inference, Uncertainty Estimation, Unsupervised Learning, Computer Vision, Weak Supervision, Semantic Segmentation, Medical Analysis

EDUCATION

Seoul National University, Seoul, South Korea

2018 - Present

M.S. in Electrical and Computer Engineering

Advised by Jungwoo Lee

Distinguished Dissertation Award

Seoul National University, Seoul, South Korea

2011 - 2018

B.S. in Electrical and Computer Engineering

2-year absence to fulfill military duty (2013 - 2015)

Peking University, Beijing, China

Jul. 2015

International academic exchange program for engineering students

PUBLICATIONS/PREPRINTS

International

- [1] DropoutCAM: Dropout Uncertainty for Weakly Supervised Object Localization **Jae Myung Kim**, Yeongwook Kim, Sungyeob Han, and Jungwoo Lee Submitted
- [2] REST: Performance Improvement of a Black Box Model via RL-based Spatial Transformation Jae Myung Kim*, Hyungjin Kim*, Chanwoo Park*, and Jungwoo Lee In Proceedings of 34th AAAI Conference on Artificial Intelligence, 2020
- [3] Exploring linearity of deep neural network trained QSM: QSMnet+ Woojin Jung, Jaeyeon Yoon, Joon Yul Choi, **Jae Myung Kim**, Yoonho Nam, Eung-Yeop Kim, and Jongho Lee NeuroImage, 2020
- [4] Sampling-based Bayesian Inference with Gradient Uncertainty Chanwoo Park, Jae Myung Kim, Seok Hyeon Ha, and Jungwoo Lee In NIPS Workshop on Bayesian Deep Learning, 2018

Domestic

 Classifying Malignant Breast Cancer by Multiple Instance Learning Jae Myung Kim and Jungwoo Lee
in Joint Conference on Communication and Information, 2019

RESEARCH EXPERIENCE

Uncertainty Estimation

2018 - 2019

- · Developed a sample efficient uncertainty estimation method that generates a small number of weight samples. We define a new measure to quantify 'gradient uncertainty' which indicates whether the weights are near local minimum. Accepted at NIPS Workshop on Bayesian Deep Learning, 2018.
- · Studying a sample efficient uncertainty estimation method by generating a small number of weight samples located at different modes in the posterior. (ongoing)
- · Developing a sampling-free epistemic uncertainty estimation method using jacobian, which can be interpreted as a noise injection in Bayesian Neural Network. (ongoing)

- · Developed robustness to the shift in data distribution when the black-box model is given. Reinforcement learning and the confidence score (prediction probability or epistemic uncertainty) is used for training additional network. Accepted at AAAI conference, 2020.
- · Proposed a new Class Activation Map (CAM) method which achieved state-of-the-art in a weakly supervised object localization problem. The proposed method utilizes uncertainty obtained from dropout layers. Currently under review.

Others 2018 - 2019

- · Medical Analysis Diagnosed the lung cancer prognosis by applying multiple instance learning method in whole slide images.
- Fake Image Discrimination Participated in Fake Image Discrimination challenge sponsored by the Korean government. Trained network to discriminate real and fake images by making fake dataset in several different generative models. Ranked under top-9 among competitors.

TEACHING EXPERIENCE

Teaching Assistant, Introduction to Deep Learning, SNU

Sep. - Dec. 2018

Lectured python tutorial, managed middle and final project, answered questions in person and online, marked assignments, and proctored exams

Major Course Assistant, Introduction to Data Structure, SNU

Sep. - Dec. 2017

Helped students who had difficulty understanding Data Structure course. Ran Q&A hours every week, answered questions in person and online

FELLOWSHIPS & AWARDS

Full Tuition, National Scholarship for Science and Engineering

2011 - 2017

Korea Student Aid Foundation

Silver Medal, 23rd Korea Mathematical Olympiad (KMO)

2009

Korea Mathematical Society

WORK EXPERIENCE & OTHER ACTIVITIES

Deepest (SNU Deep Learning study club)

2017 - 2018

- · Lectured Introduction to Bayesian Deep Learning and Tutorial on SG-MCMC
- · Participated in various projects such as Caricalture-Human translation using CycleGAN and Pikachu Volleyball Game Reinforcement Learning

Cleanfly (Startup Company), Software Engineer Intern

Jan. - Jun. 2017

 \cdot Worked as a back-end developer and a data visualization programmer

ROKAF (Republic of Korea Air Force), Sergant

2013 - 2015

- · Reprensentative of battalion soldiers for 6 months
- · Discharged from the army with the reward for a great leader

TNT (SNU tennis club)

2012 - Present

- · Winner, 20th SNU Tennis Double Competition in group B (tennis career less than 4 years), 2016
- · Winner, 16th SNU Tennis Single Competition in group C (tennis career less than a year), 2012

Volunteer 2015 - Present

- · Volunteered a pediatric care program organized by the Children's Hospital at SNU, 2016
- · Volunteered in sharing briquettes, 2017
- · Sponsers international medical relief organization, a regular sponsor