Juho Lee

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Webpage: https://juho-lee.github.io Github: https://github.com/juho-lee

1 Academic History

• Feb 2018 - Present: Postdoctoral Research Assistant.

Department of Statistics, University of Oxford.

Supervisor: François Caron.

• Mar 2011 - Feb 2018: Master of Science and Doctor of Philosophy (integrated).

Department of Computer Science and Engineering, POSTECH.

Supervisor: Seungjin Choi.

Thesis: Efficient Bayesian Nonparametric Inference: Tree-Based Methods and Power-Law

Models.

GPA: 4.05/4.30.

• Mar 2007 - Feb 2011: Bachelor of Computer Science and Engineering.

Department of Computer Science and Engineering, POSTECH.

GPA: 3.99/4.30 (Summa Cum Laude).

2 Industrial Activities

• Sep 2017 - Present: Research Scientist.

AITRICS.

Developing deep learning technologies for interpretable medical artifical intelligence.

3 Research Interests

- Bayesian nonparametric models.
- Bayesian deep learning and deep Bayesian learning.
- Random graph models.

4 Honors

- ICML student travel award (2017).
- NIPS student travel award (2016).

- Global Ph.D fellowship (National Research Foundation of Korea, 2011-2012).
- Chung-Am graduate fellowship (POSTECH, 2011-2013).

5 Publications

5.1 Preprints

- **Juho Lee**, Lancelot F. James, Seungjin Choi, and François Caron. A Bayesian model for sparse graphs with flexible degree distribution and overlapping community structure. *arXiv:1810.01778*, 2018
- **Juho Lee**, Yoonho Lee, Jungtaek Kim, Adam R. Kosiorek, Seungjin Choi, and Yee Whye Teh. Set transformer. *arXiv:1810.00825*, 2018
- Yanbin Liu, Juho Lee, Minseop Park, Saehoon Kim, Eunho Yang, Sung Ju Hwang, and Yi Yang. Learning to propagate labels: transductive propagation network for few-shot learning. arXiv:1805.10002, 2018
- Juho Lee, Saehoon Kim, Jaehong Yoon, Hae Beom Lee, Eunho Yang, and Sung Ju Hwang. Adaptive network sparsification via dependent variational beta-Bernoulli dropout. arXiv:1805.10896v2, 2018

5.2 International Conferences

- Jay Heo*, Hae Beom Lee*, Saehoon Kim, **Juho Lee**, Kwang Joon Kim, Eunho Yang, and Sung Ju Hwang (*: equal contribution). Uncertainty-aware attention for reliable interpretation and prediction. In *Neural Information Processing Systems (NIPS)*, 2018.
- Hae Beom Lee, **Juho Lee**, Saehoon Kim, Eunho Yang, and Sung Ju Hwang. Dropmax: adaptive variational softmax. In *Neural Information Processing Systems (NIPS)*, 2018
- **Juho Lee**, Creighton Heakulani, Zoubin Ghahramani, Lancelot F. James, and Seingjin Choi. Bayesian inference on random simple graphs with power law degree distributions. In *International Conference on Machine Learning (ICML)*, 2017.
- Juho Lee, Lancelot F. James and Seungjin Choi. Finite-dimensional BFRY priors and variational Bayesian inference for power law models. In Advances in Neural Information Processing Systems (NIPS), 2016.
- **Juho Lee** and Seungjin Choi. Tree-guided MCMC inference for normalized random measure mixture models. In *Advances in Neural Information Processing Systems (NIPS)*, 2015.
- Juho Lee and Seungjin Choi. Bayesian hierarchical clustering with exponential family: Small-variance asymptotics and reducibility. In *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2015.
- Juho Lee and Seungjin Choi. Incremental tree-based inference with dependent normalized random measures. In *International Conference on Artificial Intelligence and Statistics* (AISTATS), 2014.

• **Juho Lee**, Suha Kwak, Bohyung Han, and Seungjin Choi. On-line video segmentation by Bayesian split-merge clustering. In *European Conference on Computer Vision (ECCV)*, 2012.

6 Project Experiences

- Face clustering system with human tagging (Apr 2012 Dec 2012).
 With Samsung Digital Media & Communications Research & Development center.
 Developed a face clustering algorithm that can recommend face labels or detect novel faces based on the information given from human tagging.
- Incremental learning for face verification (Apr 2013 Dec 2013).
 With Samsung Digital Media & Communications Research & Development center.
 Developed an incremental learning algorithm that can improve face verification accuracy when a small number of personal images come in to the system.
- Basic software research in human-level lifelong machine learning (Apr 2014 Feb 2018).
 With Ministry of Science and ICT (MSIT)/IITP.
 Developed Bayesian learning part of the software project SMILE (Software for Machine Intelligence with Lifelong machine lEarning).
- Action recognition with smart devices (Aug 2015 Jul 2016).
 With Samsung Electronics.
 Developed an action recognition system based on a lightweight convolutional neural network that works on low-power mobile devices like smart watch.
- Incremental learning for deep learning based image classification systems with novel class detection (Mar 2016 Dec 2016).

With LG Electronics.

Developed an incremental learning algorithm for deep learning architectures that detect the novel (unseen) classes using few examples per labels.

7 Teaching Experiences

- Lecturer for deep learning/Tensorflow class in POSCO (Jun 2017)
- Lecturer for basic machine learning class in Samsung Research Study Center in GiHeung (Jul 2017)
- Lecturer for deep learning/Tensorflow class in Samsung Research Study Center in GiHeung (Jul 2017)

8 Skills

• Programming languages: MATLAB, C++, Python, Julia

- Deep learning libraries: Tensorflow, Torch, PyTorch, Theano
- Mathematical backgrounds: probability and statistics, stochastic process theory, linear algebra