Juho Lee

AITRICS Email: juho@aitrics.com

7F, 28, Hyoryeong-ro 77-gil Webpage: https://juho-lee.github.io Seocho-gu, Seoul Github: https://github.com/juho-lee

Republic of Korea

1 Academic History

• Feb 2018 - Feb 2019: 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.
- Deep learning for healthcare

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, Yoonho Lee and Yee Whye Teh.

Deep amortized clustering.

arXiv:1909.13433, 2019.

• Juho Lee, Xenia Miscouridou, and Franois Caron.

A unified construction for series representations and finite approximations of completely random measures.

arXiv:1905.10733, 2019.

 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 Workshop contributions

• Juho Lee, Yoonho Lee and Yee Whye Teh.

Towards deep amortized clustering.

NeurIPS 2019 Sets & Partitions workshop (contributed talk).

5.3 International Conferences

Ingyo Chung, Saehoon Kim, Juho Lee, Sung Ju Hwang, and Eunho Yang.
 Deep mixed effect model using Gaussian processes: a personalized and reliable prediction for healthcare.

AAAI Conference on Artificial Intelligence (AAAI), 2020 (to appear).

• Fadhel Ayed*, **Juho Lee***, and Fraçois Caron.

Beyond the Chinese restaurant and Pitman-Yor processes: statistical models with double power-law behavior.

International Conference on Machine Learning (ICML), 2019 (*: equal contribution).

 Juho Lee, Yoonho Lee, Jungtaek Kim, Adam R. Kosiorek, Seungjin Choi, and Yee Whye Teh. Set transformer: a framework for attention-based permutation-invariant neural networks. *International Conference on Machine Learning (ICML)*, 2019. • 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. *International Conference on Learning Representations (ICLR)*, 2019.

• Juho Lee, Lancelot F. James, Seungjin Choi, and François Caron.

A Bayesian model for sparse graphs with flexible degree distribution and overlapping community structure.

International Conference on Artifical Intelligence and Statistics (AISTATS), 2019 (oral).

• 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.

Neural Information Processing Systems (NeurIPS), 2018.

• Hae Beom Lee, **Juho Lee**, Saehoon Kim, Eunho Yang, and Sung Ju Hwang.

Dropmax: adaptive variational softmax.

Neural Information Processing Systems (NeurIPS), 2018

- **Juho Lee**, Creighton Heakulani, Zoubin Ghahramani, Lancelot F. James, and Seingjin Choi. Bayesian inference on random simple graphs with power law degree distributions. *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. *Advances in Neural Information Processing Systems (NIPS)*, 2016.
- **Juho Lee** and Seungjin Choi.

Tree-guided MCMC inference for normalized random measure mixture models. *Advances in Neural Information Processing Systems (NIPS)*, 2015.

• Juho Lee and Seungjin Choi.

Bayesian hierarchical clustering with exponential family: Small-variance asymptotics and reducibility.

International Conference on Artificial Intelligence and Statistics (AISTATS), 2015.

• Juho Lee and Seungjin Choi.

Incremental tree-based inference with dependent normalized random measures. *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. *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 on action recognition system based on a lightweight companies.
 - 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