

Stata Center, Bldg 32-G496, Cambridge MA 02139

□ 617-800-7547 | **Second Second Seco**

Research Interest: Machine Learning (esp. Deep Learning), Interpretability, Natural Language Processing

Education

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Ph.D. IN COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE LABORATORY (CSAIL)

2017 - now

- · Advisor: Tommi S. Jaakkola
- GPA: 4.0/4.0; Selected Courses: Inference & Information, Algorithms for Inference, Statistical Learning Theory, Nonlinear Optimization

National Taiwan University (NTU)

Taipei, Taiwan 2016 - 2017/2011 - 2015

M.S./B.S. IN DEPT. OF COMPUTER SCIENCE AND INFORMATION ENGINEERING (CSIE)

- (M.S.) Advisor: Yun-Nung (Vivian) Chen. Thesis: Unsupervised Sense Representation by Reinforcement Learning [PDF]
- (B.S.) GPA: 4.2/4.3; Rank: 2/111; Straight A+ in undergraduate CSIE courses.
- Selected Courses (All A+): Machine Learning, Machine Learning: Theory and Practice (KDD Cup), Machine Learning and Having it Deep and Structured, Natural Language Processing, Social Network Analysis, Web Retrieval and Mining, Parallel Programming.
- Programming Language: C/C++, Python, Matlab; Tool: PyTorch, TensorFlow, Scikit-Learn, OpenMP, Pthread, Caffe, Latex.

Papers and Patents.

CONFERENCE PAPERS

- [1] <u>G.-H. Lee</u>, D. Alvarez-Melis, and T. S. Jaakkola, "Towards Robust, Locally Linear Deep Networks" (to appear) in *International Conference on Learning Representations (ICLR'19) (top 21 rated paper out of 1579 submissions)* [PDF]
- [2] H. He, H. Wang, <u>G.-H. Lee</u>, and Y. Tian, "Bayesian Modelling and Monte Carlo Inference for GAN" (to appear) in *International Conference on Learning Representations (ICLR'19)* [PDF]
- [3] C.-Y. Hsu, R. Hristov, <u>G.-H. Lee</u>, M. Zhao, and D. Katabi, "Enabling Identification and Behavioral Sensing in Homes using Radio Reflections" (to appear) in *2019 ACM Conference on Human Factors in Computing Systems (CHI'19)*
- [4] <u>G.-H. Lee</u>*, Y. Tian*, H. He*, C.-Y. Hsu, and D. Katabi, "RF-Based Fall Monitoring Using Convolutional Neural Networks" in *ACM International Joint Conference on Pervasive and Ubiquitous Computing (Ubicomp'18 / IMWUT)* [PDF]
- [5] <u>G.-H. Lee</u> and Y.-N. Chen, "MUSE: Modularizing Unsupervised Sense Embeddings" in *Proc. of the 2017 Conference on Empirical Methods in Natural Language Processing (EMNLP'17) (acceptance rate: 22.8%)*, pages 327-337, Sep. 2017. ACL. [PDF]
- [6] <u>G.-H. Lee</u>, S.-W. Yang, and S.-D. Lin, "Toward Implicit Sample Noise Modeling: Deviation-driven Matrix Factorization," arXiv preprint. [PDF]
- [7] <u>G.-H. Lee</u> and S.-D. Lin, "LambdaMF: Learning Nonsmooth Ranking Functions in Matrix Factorization Using Lambda," in *Proc. of the 2015 IEEE International Conference on Data Mining (ICDM'15) (acceptance rate: 18.2%)*, pages 823-828, Nov. 2015. IEEE. [PDF]

WORKSHOP PAPERS

- [8] <u>G.-H. Lee</u>, D. Alvarez-Melis, and T. S. Jaakkola, "Game-Theoretic Interpretability for Temporal Modeling" in *the 5th Workshop on Fairness, Accountability, and Transparency in Machine Learning (FAT/ML 2018) at ICML 2018*, Stockholm, Sweden, 2018. [PDF]
- [9] H. He, H. Wang, <u>G.-H. Lee</u>, and Y. Tian, "Bayesian Modelling and Monte Carlo Inference for GAN" in *ICML 2018 Workshop on Theoretical Foundations and Applications of Deep Generative Models*, Stockholm, Sweden, 2018. [PDF]

PENDING PATENT APPLICATIONS

- [10]<u>G.-H. Lee</u> and S.-W. Yang, "Observing the Unobserved: A Multi-modal Approach using Missing Data Tensor Factorization," international patent filing application under Patent Cooperation Treaty (PCT): *PCT/US2015/049110*.
- [11]<u>G.-H. Lee</u> and S.-W. Yang, "Interactive Sampling Monitoring for Low-power IOT using Discriminative Probabilistic Tensor Factorization," international patent filing application under PCT: *PCT/US2015/000390*.
- [12]<u>G.-H. Lee</u>, K. Algotar, S.-W. Yang, and A. Sanjay, "Ultra-reliable Indoor Positioning using Random Forests with Temporal Bagging," international patent filing application under PCT: *PCT/US2015/067244*.
- [13]Y.-A. Chung, <u>G.-H. Lee</u>, and S.-W. Yang, "Cost-Sensitive Classification with Deep Learning using Cost Aware Pre-Training," U.S. patent filing application: *P88497/14/757,959*.

Honors and Awards

CLC	ΩL	F
C	Ľ	:LCL

Recognizes the Best Master Thesis in NLP research among all universities in Taiwan.

T4.41

Best Master Thesis Award

• Recognizes the Best Master Thesis in AI research among all universities in Taiwan.

2017 NTII

2017

Presidential Awards (8 times)

• Recognizes students with top 5% GPA in each department in each semester.

2011-2015 (every semester)

Phi Tau Phi Scholastic Honor Society

Microsoft Research Asia and IEEE

Irving T. Ho Memorial Foundation

The Honorary Member of the Phi Tau Phi Scholastic Honor Society

 Honors top 1% of undergraduate graduands in academic performance and moral conduct among about 300 graduands in the College of EECS at NTU.

2015

Microsoft-IEEE Young Fellowship

• Recognizes prominent young researchers in Asia (3 recipients in Taiwan).

2014

Irving T. Ho Memorial Scholarship

 Awards to top undergraduate students in the College of EECS at NTU (4 recipients in 2013 and 2 recipients in 2014).

2013 and 2014

Professional and Extracurricular Activity

Program Committee Member

• 33rd AAAI Conference on Artificial Intelligence (AAAI 2019)

Reviewer

• 2018 ICML workshop on Theoretical Foundations and Applications of Deep Generative Models

Teaching Assistant Dept. of IDSS, MIT

• Applied Machine Learning, instructed by Prof. Tommi Jaakkola and Regina Barzilay

2018

Teaching Assistant

• Algorithm Design and Analysis, Fall 2013 (82 students), instructed by Prof. Hsin-Mu Tsai.

• Machine Discovery, Fall 2016 (90 students), instructed by Prof. Shou-De Lin.

• Intelligent Conversational Bot, Spring 2017 (88 students), instructed by Prof. Yun-Nung Chen.

Dept. of CSIE, NTU 2013, 2016, and 2017

Research Intern Intel Labs, Intel Corporation

• Robust Machine Learning, Passive RFID tracking, and Cost-sensitive Deep Learning

2015

Student Volunteer Ukulele Club, NTU

CHARITY CAMP FOR COUNTRYSIDE ELEMENTARY SCHOOL

2014

• Raised 40 ukuleles and taught disadvantaged children to play ukulele.

Director of Team Mentors

Dept. of CSIE, NTU

NTU CSIE CAMP FOR SENIOR HIGH SCHOOL STUDENTS

2012

• Led 20 mentors (college students) to train 100 participated senior high school students on basic computer science.

References ___

Tommi S. Jaakkola

THOMAS SIEBEL PROFESSOR, MIT CSAIL

· tommi@csail.mit.edu

Dina Katabi

Andrew and Erna Viterbi Professor, MIT CSAIL

· dina@csail.mit.edu