Jian Li | Ph.D. student in Statistical Machine Learning

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Education

Institute of Information Engineering, Chinese Academy of Sciences Ph.D. student, advisor: Prof. Weiping Wang and Associate Prof. Yong Liu

Northeastern University

Undergraduate, Software College

Beijing, China Sep. 2015-Present Shenyang, China Sep. 2011-Jun. 2015

Research Interests

My research interests mainly lie in **efficient large scale machine learning with theoretical guarantee**, but also include kernel methods, semi-supervised learning (SSL) and interpretability of neural networks. Indeed, my works focus on **generalization** analysis of those areas and building effective and scalable **optimization** tools for them, to channel theory and algorithms into applications. Current works:

- Algorithms: Design of efficient algorithms for semi-supervised settings, by making using of random projections, stochastic gradient methods and distributed learning.
- **Theory**: Statistical learning of large scale algorithms to apply to semi-supervised settings via data-dependent measures, including local Rademacher complexity and integral operator.
- Interpretability of Neural Networks: Understand neural networks in spectral kernels way, based on random Fourier features and Rademacher complexity.

Publications (Google Scholar Profile)

o Automated Spectral Kernel Learning. To Appear.

Jian Li, Yong Liu, Weiping Wang.

In Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI 2020).

o Multi-Class Learning using Unlabeled Samples: Theory and Algorithm.

Jian Li, Yong Liu, Rong Yin, Weiping Wang.

In Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI 2019).

o Approximate Manifold Regularization: Scalable Algorithm and Generalization Analysis.

Jian Li, Yong Liu, Rong Yin, Weiping Wang.

In Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI 2019).

o Multi-Class Learning: From Theory to Algorithm.

Jian Li, Yong Liu, Rong Yin, Hua Zhang, Lizhong Ding, Weiping Wang. Advances in Neural Information Processing Systems 31 (NeurIPS 2018).

o Efficient Kernel Selection via Spectral Analysis.

Jian Li, Yong Liu, Hailun Lin, Yinliang Yue, Weiping Wang.

In Proceedings of the 26th International Joint Conference on Artificial Intelligence (IJCAI 2017).

Preprints

o Learning Vector-valued Functions with Local Rademacher Complexity. (Submission in TPAMI)

Jian Li, Yong Liu, Weiping Wang. arXiv preprint arXiv:1909.04883, 2019.

o Distributed Learning with Random Features.

Jian Li, Yong Liu, Weiping Wang. arXiv preprint arXiv:1906.03155, 2019.

o Efficient Cross-Validation for Semi-Supervised Learning.

Yong Liu, **Jian Li**, Guangjun Wu, Lizhong Ding, Weiping Wang. arXiv preprint arXiv:1902.04768, 2019.

o Max-Diversity Distributed Learning: Theory and Algorithms. (Submission in AAAI)

Yong Liu, **Jian Li**, Weiping Wang. arXiv preprint arXiv:1812.07738, 2018.

Engineering Experience

Large-scale Data Analysis and Process Platform

Institute of Information Engineering, CAS

Data mining algorithms engineer

Apr. 2017 - Dec. 2017

- Design and implement commonly used machine learning algorithms based on Spark.
- Apply general algorithms to specific large-scale tasks.
- o Improve efficiency and scalability of both algorithms and applications.

Massive Email Analysis Subsystem

Institute of Information Engineering, CAS

Big data algorithms engineer

Jul. 2016 - Mar. 2017

- Build and maintain parallel computing engine (Spark cluster).
- o Design and implement large scale graph mining algorithms (including community discovery, spread analysis, behavior analysis and key nodes finding) on Spark.
- o Apply graph mining algorithms to practical tasks, e.g. find and analysis communities, spreads and key notes.

Sword and Magic (Mobile game)

UEGame Cooperation

U3D Game Developer

Dec. 2014 - Sep. 2015

- o Implement the state machine to control behavior of game role.
- o Implement dynamic 2D and 3D effects UI for passing a stage.
- Accelerate efficiency of packaging and communication.

Expertise

- o Generalization Theory: Rademacher complexity, Integral operator and approximate kernel theory.
- Large Scale Optimization Algorithms: random projections, gradient methods and distributed learning.
- o **Programming Languages**: Python, Matlab, C/C++, Java.
- o Development Environments: Pytorch, Tensorflow, Spark, sklearn, Pandas, Linux.
- o Languages: English, Fluent. Chinese, Mother Tongue.

Honors and Awards

- The UCAS Joint PhD Training Program (2‰, USD \$22,800) for academic visiting at Stanford University twelve months. University of Chinese Academy of Sciences (UCAS). 2019.
- CAS Presidential Scholarship (Top 1%, RMB ¥5,000)
 Chinese Academy of Sciences (CAS). 2019.
- National Scholarship for Doctoral Students (Top 2%, RMB ¥30,000)
 Ministry of Education of P.R. China. 2019.
- National Scholarship for Doctoral Students (Top 2%, RMB ¥30,000)
 Ministry of Education of P.R. China. 2018.
- IIE Presidential Scholarship (Top 10%, RMB ¥2,000)
 Institute of Information Engineering, CAS. 2018.
- o Merit Student, University of Chinese Academy of Sciences (UCAS). 2019.
- Merit Student, University of Chinese Academy of Sciences (UCAS). 2018.
- o Laboratory Excellent Student Scholarship, Institute of Information Engineering, CAS. 2018.
- Laboratory Excellent Student Scholarship, Institute of Information Engineering, CAS. 2017.