# Shen-Huan LYU | Ph.D.

College of Computer and Information, Hohai University Jiangning Campus, 8 Focheng West Road, Nanjing, China

□ (+86) 17625935601 • 🖂 lvsh@hhu.edu.cn • 🛇 https://lyushenhuan.netlify.app/

### **Education**

#### 2017 - 2022: Nanjing University (NJU)

Ph.D. in Machine Learning & Data Mining
Department of Computer Science & Technology
Supervisor: Prof. <u>Zhi-Hua Zhou</u> **2013 - 2017**: University of Science and Technology of China (USTC)
B.Sc. in Statistics
Department of Statistics

# **Research Interests**

My current research interests mainly include Machine Learning and Data Mining. More specifically, I am interested in the following topics:

- Deep Forest
- Deep Neural Network
- Open Environment Machine Learning
- Benign Overfitting

# **Publications**

\*: Equal Contribution

#### **Conference Papers**

[NeurIPS 2019]: Shen-Huan Lyu, Liang Yang, and Zhi-Hua Zhou. A Refined Margin Distribution Analysis for Forest Representation Learning. In: Advances in Neural Information Processing Systems 32 (NeurIPS'19), pp. 5531-5541, Vancouver, CA, 2019. (CCF-A)

**[ICDM 2021]**: Yi-He Chen\*, **Shen-Huan Lyu**\*, and Yuan Jiang. Improving Deep Forest by Exploiting Highorder Interactions. In: **Proceedings of the 21th IEEE International Conference on Data Mining (ICDM'21)**, pp. 1030-1035, Auckland, NZ, 2021. **(CCF-B)** 

[NeurIPS 2022]: Shen-Huan Lyu, Yi-Xiao He, and Zhi-Hua Zhou. Depth is More Powerful than Width in Deep Forest. In: Advances in Neural Information Processing Systems 35 (NeurIPS'22), pp. 29719-29732, New Orleans, US, 2022. (CCF-A, Oral)

**[AISTATS 2023]**: Qin-Cheng Zheng, **Shen-Huan Lyu**, Shao-Qun Zhang, Yuan Jiang, and Zhi-Hua Zhou. GridCART: A CART with Convergence Guarantee. In: **Proceedings of the 22nd International Conference on Artificial Intelligence and Statistics (AISTATS'22)**, pages to appear, Valencia, ES, 2023. **(CCF-C)** 

#### **Journal Papers**

**[NN 2022]**: Shen-Huan Lyu, Lu Wang, and Zhi-Hua Zhou. Improving Generalization of Neural Networks by Leveraging Margin Distribution. Neural Networks, 151:48-60, 2022. **(CCF-B)** 

**[CJE 2022]**: Shen-Huan Lyu, Yi-He Chen, and Zhi-Hua Zhou. A Region-based Analysis for Feature Concatenation in Deep Forests. Chinese Journal of Electronics, 31(6):1072-1080, 2022. (CCF-A in Chinese)

**[JOS 2023]**: **Shen-Huan Lyu**, Yi-He Chen, and Zhi-Hua Zhou. Interaction Representations Based Deep Forest Method in Multi-Label Learning. **Journal of Software**, 2023. **(CCF-A in Chinese)** 

#### Preprints

[**Draft**]: Yi-Xiao He, Dan-Xuan Liu, **Shen-Huan Lyu**, Chao Qian, and Zhi-Hua Zhou. Multi-Class Imbalance Problem: A Multi-Objective Solution. **IEEE Transactions on Knowledge and Data Engineering (IEEE TKDE)**, under review. **(CCF-A)** 

**[Draft]**: Yi-Xiao He, **Shen-Huan Lyu**, and Yuan Jiang. Interpreting Deep Forest through Feature Contribution and MDI Feature Importance. **ACM Transactions on Knowledge Discovery from Data (ACM TKDD)**, under review. **(CCF-B)** 

# **Academic Service**

#### Program Committee Member of Conferences:

- ICML: 2021, 2022, 2023
- NeurIPS: 2020, 2021, 2022
- AAAI: 2019, 2022
- IJCAI: 2020, 2021, 2022, 2023
- ICLR: 2021
- o AISTATS: 2019

#### **Reviewer of Journal:**

- Artificial Intelligence (AIJ)
- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- IEEE Transactions on Knowledge and Data Engineering (TKDE)
- IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
- ACM Transactions on Knowledge Discovery from Data (TKDD)
- Machine Learning (MLJ)

# **Honors and Awards**

[1]: Artificial Intelligence Scholarship in Nanjing University, Nanjing, 2019.

[2]: Presidential Special Scholarship for first-year Ph.D. Student in Nanjing University, Nanjing, 2017.

[3]: The Second Class Academic Scholarship in Nanjing University, Nanjing, 2020.

[4]: The University Silver Prize Scholarship for Excellent Student in University of Science and Technology of China , Hefei, 2014-2016.

# **Teaching Assistant**

[1]: C++ Programming. (With Prof. Hao Hu; For Undergraduate Students, Spring, 2019)

[2]: LAMDA Machine Learning Summer Seminar. (For New Students in LAMDA, Summer, 2018)

[3]: Introduction to Machine Learning. (With Prof. Zhi-Hua Zhou; For Undergraduate Students, Spring, 2018)

[4]: LAMDA-1 Theory Seminar. (Topics: Forest Theory, Neural Network Theory, Generalization Theory, and Diversity; For Students in LAMDA-1, Spring, 2022)