Yingyi CHEN

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Education ___

KU Leuven Leuven, Belgium

Ph.D. student in Electrical Engineering

• Advisor: Prof. ir. Johan A.K. Suykens

• Research Area: Deep learning & Machine learning

Learning with noisy label, Self-supervised learning, Kernel methods in Transformer

Renmin University of China

Beijing, China

2019 - Current

Master in Statistics

2016 - 2019

Advisor: Prof. Chunrong AiResearch Area: Statistics

Huazhong University of Science and Technology

Wuhan, China

Bachelor in Statistics

2012 - 2016

- School of Mathematics and Statistics
- Honors & Awards: National Scholarship, Premium student of Qiming College

Teaching _____

2019 - Present	Teaching assistant , Support Vector Machines: Methods and Applications [H00H3a]	KU Leuven
2019 - Present	Teaching assistant , Data Mining and Neural Networks [H05R4a]	KU Leuven
2020 - Present	Daily advisor, Master theses of Mathematical Engineering	KU Leuven

Skills____

Programming Python (PyTorch), MATLAB, LaTeX. See my released codes on GitHub: https://github.com/yingyichen-cyy

Academic Services

Reviewer

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), IEEE Transactions on Neural Networks and Learning Systems (TNNLS), Pattern Recognition Letters (PRL)

Publications _____

JOURNAL ARTICLES

Jigsaw-ViT: Learning jigsaw puzzles in vision transformer

Yingyi Chen, Xi Shen, Yahui Liu, Qinghua Tao, Johan A.K. Suykens

Pattern Recognition Letters (PRL). pp. 53–60. Elsevier, 2023

Compressing features for learning with noisy labels

Yingyi Chen, Shell Xu Hu, Xi Shen, Chunrong Ai, Johan A.K. Suykens

IEEE Transactions on Neural Networks and Learning Systems (TNNLS). IEEE, 2022

CONFERENCE PROCEEDINGS

Primal-Attention: Self-attention through Asymmetric Kernel SVD in Primal Representation

Yingyi Chen, Qinghua Tao, Francesco Tonin, Johan A.K. Suykens

Advances in Neural Information Processing Systems (NeurIPS), 2023

Fast learning in reproducing kernel krein spaces via signed measures

Fanghui Liu, Xiaolin Huang, Yingyi Chen, Johan A.K. Suykens

International Conference on Artificial Intelligence and Statistics (AISTATS), 2021

Boosting co-teaching with compression regularization for label noise

Yingyi Chen, Xi Shen, Shell Xu Hu, Johan A.K. Suykens

Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) L2ID workshop, 2021

1