# Penghui YANG

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## **EDUCATION**

#### Nanjing University of Aeronautics and Astronautics

Nanjing, China Sep. 2019 – Jun. 2023

Bachelor in Computer Science and Engineering; GPA: 3.8/5.0

**Relevant Courses:** 

Linear Algebra (91), Data Structure and Algorithm Design (95),

Pattern Recognition (94), Machine Learning (93), Multivariate Statistical Analysis (94)

# RESEARCH INTEREST

Multi-Label Learning, Weakly Supervised Learning, Knowledge Distillation

# **PUBLICATIONS**

<u>Penghui Yang\*</u>, Ming-Kun Xie\*, Chen-Chen Zong, Lei Feng, Gang Niu, Masashi Sugiyama, Sheng-Jun Huang. Multi-Label Knowledge Distillation (Submitted To ICCV'2023)

Ming-Kun Xie\*, <u>Penghui Yang</u>\*, Sheng-Jun Huang. On the Robustness of Loss Functions for Learning with Class-Conditional Multi-Label Noise (To Be Submitted)

## RESEARCH EXPERIENCE

## **Data Poisoning for Knowledge Distillation**

NTU, Singapore

Research Project at AMI Group | Advisor: Prof. Bo An & Prof. Lei Feng

Dec. 2022 – Apr. 2023

Introduce a new learning task called data poisoning for knowledge distillation

## Multi-Label Knowledge Distillation

NTU, Singapore

Research Project at AMI Group | Advisor: Prof. Bo An & Prof. Lei Feng

Dec. 2021 - Nov. 2022

- Introduce a new learning task called multi-label knowledge distillation
- Propose a novel method for this problem which exploits the semantic knowledge from the logits by label decoupling and the structural information of label-wise embeddings
- Outperform all comparing methods significantly on multiple datasets and validate the effectiveness of the proposed label-wise embeddings distillation

#### A New Method for Class-Conditional Multi-Label Noise (CCMN)

NTU, Singapore

Research Project at AMI Group | Advisor: Prof. Bo An

Jun. 2022 – Aug. 2022

- Propose a novel method for learning with CCMN based on entropy maximization and DivideMix
- Achieve comparable performance to baseline models on multiple datasets

## Robustness of Loss Functions for Class-Conditional Multi-Label Noise

NUAA, Nanjing

Research Project at AL Group | Advisor: Prof. Sheng-Jun Huang

Oct. 2021 - Mar.2022

- Disclose that the balanced hamming loss (BHL) and ranking loss (RL) are robust under CCMN
- Show that by using symmetric surrogate losses, the BHL and RL minimization can be achieved efficiently with ordinary SGD optimizer only based on corrupted data without knowing the noise rates

#### Pairwise LDAM Loss for Long-Tailed Multi-Label Classification

NUAA, Nanjing

Research Project at AL Group | Advisor: Prof. Sheng-Jun Huang

Sep. 2021 - Dec. 2021

- Generalize label-distribution-aware margin loss to ranking loss by minimizing margin-based generalization bound
- Achieve comparable performance to baseline models on multiple datasets

#### Robust AUC Maximization for Classification with Pairwise Confidence Comparisons

NUAA, Nanjing

Research Project at AL Group | Advisor: Prof. Sheng-Jun Huang

Apr. 2021 - Sep. 2021

- Propose a robust method called PC-AUC to solve pairwise comparison (Pcomp) classification problems by minimizing pairwise surrogate losses
- Prove that there exists a linear dependence between the proposed loss and AUC
- Provide the estimation error bound for the proposed method and prove its consistency with respect to AUC
- Validate the effectiveness of our method after comparing performance to baseline models on multiple datasets

# **SKILLS**

**Programming Languages:** Python **Deep Learning Framework:** PyTorch