Yongkang Du

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EDUCATION

University of Southern California,

Jan 2022-May 2023

M.S. Computer Science

North China University of Technology,

Sep 2017-May 2021

B.Eng. Computer Science and Technology, GPA 89.67/100, rank 4/154

PUBLICATION

• Controllable Pareto Trade-off Between Fairness and Accuracy

Du, Y., Zhao, J., Yang, Y., Zhou, T.

(In submission NAACL2024)

• Self-Contradictory Reasoning Evaluation and Detection

Liu, Z., Lee, I., Du, Y., Sanyal S., Zhao, J.

(In submission NAACL2024)

• FF-PRec: A Feature Fusion-Based Paper Recommendation Method on Academic Big Data of Heterogeneous Network

Du, Y., Ding, W., and Liang, Y.

2021 4th International Conference on Computer Information Science and Artificial Intelligence.

• Geographic and Temporal Deep Learning Method for Traffic Flow Prediction in Highway Network Zhang, T., Ding W., Xing M., Chen J., **Du Y.**, Liang, Y.

International Conference on Collaborative Computing: Networking, Applications and Worksharing. Springer, Cham,

• FallbackWalk: A Random Walk Based Fallback for Heterogeneous Information NetworkLiu

Z., Liang, Y., Xie, X., Wang, Z. and Du, Y.

IEEE 6th International Conference on Cloud Computing and Big Data Analytics, pp. 272-280, 2021.

RESEARCH EXPERIENCE

Research Assistant, USC&UMD,

May 2023-Present

Advisor: Jieyu Zhao, Tianyi Zhou

Topic: Multi-objective optimization, Fairness Accuracy Trade-off

- Purpose a novel gradient-based MOO algorithm with reference vector to get controllable trade-offs
- Utilize moving average of stochastic gradient for multiple-gradient descent algorithm, which gives a more precise common descent vector and lead to a better convergence
- Prune the high-dimensional noisy gradient with a mask generated based on parameter magnitude to reduce the negative impact of curse of dimensionality
- Compared with SOTA MOO methods, our method can best follow the reference vector and get the most controllable results on both training and test set

Research Assistant, Information Science Institute, USC,

Apr 2022-Aug 2022

Advisor: Mohammad Rostami

Topic: Unsupervised Domain Adaptation for Event Camera

- Enhance the model's adaptation ability from image domain to event domain via adversarial training
- Apply Sliced Wasserstein Distance loss for generator to align the domain gap and generate better histogram representation for event data
- Utilize contrastive loss (InfoNCE) to pull the representations of samples of the same class across all domains closer while pushing representations of samples of different classes further
- Achieve 0.84 accuracy on N-Caltech dataset, which is 0.3 higher than the backbone model

Research Intern, Institute of Computing Technology, Chinese Academy of Sciences, Oct 2020-Nov 2021 Advisor: Ying Liang

Topic: Graph Representation Learning, Recommender System

- Purpose a new paper recommendation method in academic social network with deep learning algorithm
- Construct heterogeneous academic network that connects scholars, papers, and conferences
- Design a metapath-based graph representation learning algorithm to extract feature according to semantic information, which effectively alleviate the data sparsity problem
- Conduct experiments on the AMiner dataset, our method achieves 0.877 Hit Rate and 0.727 NDCG, which are 0.1-0.2 higher than the baseline methods

SERVICE & INVOLVEMENT

Participant, Southern California Natural Language Processing Symposium 2023

Volunteer Reviewer, CVPR 2023

Reviewer, EURASIP Journal on Wireless Communications and Networking

Reviewer, International Journal of Web Information Systems

Reviewer, Security and Communication Networks

Teaching Assistant, CSCI 544 Natural Language Processing, University of Southern California

HONERS & AWARDS

•	Outstanding Undergraduate Thesis, North China University of Technology,	2021
•	First-class Scholarship, North China University of Technology,	2018-2020
•	First Prize in English Speech Contest, North China University of Technology,	2019
•	School of Information Technology Basketball League Championship,	2019
•	International Student Mentorship, North China University of Technology	2018-2019

SKILLS

- Programming: Python, C/C++, Git, PyTorch, Numpy, TensorFlow, Pandas
- Language: Mandarin
- Interests: Basketball, Volleyball, Free Diving