Qian Jiang

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Education

Ph.D. Candidate in Electrical and Computer Engineering

2019- Present

University of Illinois at Urbana-Champaign (UIUC) GPA:4.0/4.0

Illinois, USA

Advisor: Professor Minh N. Do

B.Sc. in Electrical Engineering

2015 - 2019

University of Electronic Science and Technology of China (UESTC) GPA:3.9/4.0

Chengdu, China

Research Interests

• Machine learning, natural language processing, computer vision, vision-language multimodal learning, efficient machine learning.

Programming Skills

• Pytorch, Python, MATLAB, Bash, Vim, Git.

Work Experience

Amazon 05/2023 - Now

Applied Scientist Intern, Large-scale language models for recommendation

Seattle, USA

- Conducted empirical and theoretical analysis on applying large language models for product relevance matching using multiple context.
- Proposed approaches for Amazon internal dataset and improved the SOTA baselines over 4% on NDGC ranking metric.
- Proposed and implemented stochastic approach for contrastive learning with noises on public benchmarks (CC3M, ImageNet). Demonstrated improved performance over SOTA.
- Prepared two paper submissions for WWW 2023 industry track with Amazon internal benchmark and ICLR 2024 with public benckmark.

Amazon 05/2022 - 11/2022

Applied Scientist Intern, Large-scale multi-modal learning for vision and language

Seattle, USA

- Conducted empirical and theoretical analysis on understanding the impact of the modality alignment between image and text on downstream tasks.
- Propose three instrumental regularizations to improve latent modality structures.
- Conduct extensive and comprehensive experiments on various vision-language models to show that the proposed methods consistently improve over the baselines for different model families (e.g., CLIP and ALBEF) and for different downstream applications (e.g., cross-modality retrieval, VQA, VR and etc).
- Submitted work to CVPR 2023 and got accepted.

International Business Machine Inc. (IBM)

05/2020 - 08/2020

Research Intern, Optimization of communication libraries for IBM clouds

Yorktown Heights, USA

- Developed tools to efficiently benchmark and visualize communication performance.
- Optimized parameters for message passing interface on IBM clouds.

Research Experience

University of Illinois at Urbana-Champaign (UIUC)

Aug 2019 - Present

Hardware-aware Neural Architecture Search

Illinois, USA

- Developed differentiable models predicting end-to-end hardware performance of neural network architectures.
- Incorporated hardware feedback into end-to-end Differentiable Neural Architecture Search (DNAS).
- Conducted experiments on CIFAR and ImageNet datasets on multiple hardware platforms (Edge GPUs, Edge TPUs, Mobile CPUs, and customized accelerators) with improved performance.

Multi-source transfer learning

- Formulated multi-source transfer learning as a bi-level optimization problem.
- Learned task weights for each source task during training using implicit differentiation.
- Conducted experiments on multiple tasks including classification and scene understanding.
- Demonstrated improved performance on FashionMNIST, CelebA and Cityscapes datasets.

Teaching Experience

University of Illinois at Urbana-Champaign

2021-2022

Teaching Assistant, Electrical and Computer Engineering Department

Illinois, USA

ECE310: Digital Signal Processing

• ECE311: Digital Signal Processing Lab

Other Experience

University of California, Los Angeles (UCLA)

2018 Summer

Full scholarship, Cross–disciplinary Scholar in Science and Technology (CSST)

Los Angeles, UCLA

Israel Institute of Technology (Technion)

2017 Summer

Full scholarship, Summer School of Engineering

Haifa, Israel

Publications

Journal papers

1. **Qian Jiang**, Raymond A. Yeh, and Minh N. Do. Multi-source transfer learning by learning to weight source tasks. Under Review for IEEE Transactions on Neural Networks and Learning Systems and Learning systems (TNNLS).

Conference papers

- 1. **Qian Jiang***, Xiaofan Zhang*, Deming Chen, Minh N. Do, and Raymond A. Yeh. EH-DNAS: End-to-end hardware-aware differentiable neural architecture search. ICML 2023 Workshop on Differentiable Almost Everything. [Paper] [Code]
- 2. **Qian Jiang**, Changyou Chen, Han Zhao, Liqun Chen, Qing Ping, Son Dinh Tran, Yi Xu, Belinda Zeng, Trishul Chilimbi. Understanding and Constructing Latent Modality Structures in Multi-modal Representation Learning. CVPR 2023. [Paper]

Review Services

- Conferences: NeurIPS, ICML, ICASSP.
- Journals: Pattern Recognition.

Scholarships and Awards

- Nadine Barrie Smith Memorial Fellowship, 2022.
- $\bullet \ C3SR \ (Illinois\ -\ IBM\ Center\ of\ Cognitive\ Computing\ Systems\ Research)\ Fellowship, 2019\ -2021.$
- National Scholarship, China, 2018.
- Tanglixin Scholarship, China, 2017.

Relevant Coursework

- CS 543: Computer Vision
- ECE 544: Pattern Recognition
- ECE 543: Statistical learning theory
- ECE 534: Random Processes
- ECE 490: Introduction to optimization