Xiangchi Yuan

781-290-7437 | xiangchiyuan@brandeis.edu | Website: https://xiangchi-yuan.github.io/

EDUCATION

Georgia Institute of Technology

Atlanta, GA, USA

Ph.D.in Computer Science

Aug. 2024 - May 2029 (Expected)

Brandeis University

Waltham, MA, USA

 $M.S.in\ Computer\ Science$

Aug. 2022 - May 2024

University of Electronic Science and Technology of China (UESTC)

Chengdu, Sichuan, CN

B.Eng. in Electronic and Information Engineering, Major GPA 3.82

Aug. 2018 - May 2022

Research Interests

Trustworthy ML, Data-centric AI, Natural Language Processing.

Papers

- [5] **Xiangchi Yuan**, Yijun Tian, Chunhui Zhang, Yanfang Ye, and Chuxu Zhang. Graph Cross Supervised Learning via Generalized Knowledge. *ACM International Conference on Knowledge Discovery and Data Mining* (**KDD**), 2024.
- [4] Xiangchi Yuan, Chunhui Zhang, Yijun Tian, Yanfang Ye and Chuxu Zhang. Mitigating Emergent Robustness Degradation while Scaling Graph Learning. *International Conference on Learning Representations (ICLR)*, 2024.
- [3] Yonggan Fu, Zhongzhi Yu, Junwei Li, Jiayi Qian, Yongan Zhang, Dachuan Shi, **Xiangchi Yuan**, Roman Yakunin, Yingyan Celine Lin. AmoebaLLM: Constructing Any-Shape Large Language Models for Efficient and Instant Deployment. *International Conference on Learning Representations (NeurIPS)*, 2024.
- [2] Xiangchi Yuan, Chunhui Zhang, Yijun Tian and Chuxu Zhang. Navigating Graph Robust Learning against All-Intensity Attacks. International Conference on Machine Learning New Frontiers in Adversarial Machine Learning Workshop (ICML Workshop), 2023.
- [1] Lang Qin, Yuntao Xie, Xinwen Liu, **Xiangchi Yuan**, and Huan Wang. An End-to-End 12-Leading Electrocardiogram Diagnosis System Based on Deformable Convolutional Neural Network With Good Antinoise Ability. *IEEE Transactions on Instrumentation and Measurement (IEEE TIM)*, 2021.

Work Experience

Brandeis University

Aug. 2023 – Present

Teaching Assistant

Waltham, MA, USA

• Head TA for MATH-125A Mathematics for Machine Learning.

VeriSilicon Microelectronics, GPU Arch Group

Apr. 2022 – Jul. 2022 Chengdu, Sichuan, CN

Software Development Engineer Intern

- Designed HDR adaptive curve fitting algorithm: meeting hardware requirements and keeping high precision.
- Implemented CCM gamut mapping which suits hardware with fixed-point calculation for different Gamut settings.
- This SoC IP was used in Google Pixel.

RESEARCH EXPERIENCE

Dartmouth College

Dec. 2023 – Present

Research Assistant

Remote

• LLM Self-improvement by synthesize desired data samples

University of Notre Dame

Deb. 2023 - Oct. 2023

Research Assistant, mentored by Prof. Nitesh V. Chawla

Remote

- Introduced a new problem, Graph Mixed Supervised Learning, that describes the need to model new nodes with novel classes and potential label noises.
- Designed a node similarity network to capture the knowledge from the original classes, aiming to obtain insights for the emerging novel classes to weight the training loss of new class nodes with label noises.

• To enhance the similarity network's generalization, we employed the Mixture-of-Experts and introduced the Lipschitz bound to stabilize MoE model output, with a theoretical guarantee.

Brandeis University

Sep. 2022 – Jan. 2023

Research Assistant, mentored by Prof. Chuxu Zhang

Waltham, MA, USA

- Proposed Denoise Masked Graph Auto-encoder to remove malicious edges of the attacked graph.
- Revealed the connection between differential privacy (DP) and GNN robustness, and applied the idea of differential privacy to GNN to improve the robustness.
- Introduced the mixture-of-experts model to the GNN layer to select the better DP experts against attacks.
- Provided a theoretical robust guarantee for the designed Differential Privacy Mixture-of-Experts module.

University of Electronic Science and Technology of China

Sep. 2020 – Feb. 2021

Undergraduate Research Assistant

Chengdu, Sichuan, CN

- Designed Deformable Convolutional Neural Network With Good Antinoise Ability for ECG classification
- Classified different ECG signals for diagnosis with employing Tri-net combined Tri-training

AWARDS

UESTC University-wide Outstanding Student Scholarship

Brandeis University Conference Award

Jul. 2023

Brandeis University Merit Scholarship (\$ 40,000)

Aug. 2022- May. 2024

SERVICES

WWW '23, ICML '23, ICLR '24, ICASSP '24, PAKDD '24, COLING '24, KDD '24, NeurIPS '24

reviewer