Yuning You

1226 TAMU, College Station, TX, 77840 (+1) 979-985-1921 \diamond yuning.you@tamu.edu \diamond yyou1996.github.io

EDUCATION

Texas A&M University, College Station

Aug 2019 - Present

Ph.D. student in Electrical Engineering

Supervised by Prof. Yang Shen

® Xian Jiaotong University, Xi'an

Aug 2015 - Jun 2019

Bachelor of Engineering in Information Engineering

PUBLICATION

MLSB'20 [link]: Y. You, Y. Shen. "Cross-Modality Protein Embedding for Compound-Protein Affinity and Contact Prediction", Machine Learning for Structural Biology Workshop (Conference on Neural Information Processing Systems).

NeurIPS'20 [link]: Y. You*, T. Chen*, Y. Sui, T. Chen, Z. Wang, Y. Shen. "Graph Contrastive Learning with Augmentations", Conference on Neural Information Processing Systems.

ICML'20 [link]: Y. You*, T. Chen*, Z. Wang, Y. Shen. "When Does Self-Supervision Helps Graph Convolutional Networks?", International Conference on Machine Learning.

CVPR'20 [link]: Y. You*, T. Chen*, Z. Wang, Y. Shen. "L²-GCN: Layer-Wise and Learned Efficient Training of Graph Convolutional Networks", *IEEE/CVF Conference on Computer Vision and Pattern Recognition*.

RESEARCH INTERESTS & SKILLS

My research focuses in but is not limited to **graph machine learning** and **self-supervised learning**. I can **program** on Python (also MATLAB and C) with **frameworks** PyTorch & Keras.

PROFESSIONAL EXPERIENCE

Graduate Research Assistant

Sep 2020 - Present

Department of Electrical and Computer Engineering at Texas A&M University, College Station

Supervisor: Prof. Yang Shen

Research topics: Bioinformatics (to be determined)

Woluntary Research Assistant

May 2019 - Aug 2019

Intelligence SciencE and systEm Lab (iSEE) at Sun Yat-Sen University, Guangzhou

Supervisor: Prof. Wei-Shi Zheng

Research topics: Graph convolutional networks; Skeleton-based action recognition

Voluntary Research Assistant

Jul 2018 - Aug 2018

Optical+Biomedical Engineering Laboratory (OBEL) at The University of Western Australia, Perth

Supervisors: Dr. <u>Karol Karnowski</u> & Prof. <u>Barry Cense</u>

Research topic: Optical coherence tomography

HONORS AND AWARDS

Electrical and Computer Engineering PhD Merit Fellowship, Texas A&M University

Feb 2019

1st Prize in Shaanxi at Contemporary Undergraduate Mathematical Contest in Modeling, China Society for Industrial and Applied Mathematics

Dec 2016