Yuning You

Ph.D. Student at Texas A&M University

RESEARCH INTERESTS

Machine learning on non-Euclidean data (e.g. graphs) with limited labels and distribution shifts, with fundamental understanding in theory and challenging real-world applications to biomedicines.

EDUCATION & PROFESSIONAL EXPERIENCES

Texas A&M University, College Station

Aug 2019 – Present

Ph.D. Student in Electrical Engineering

Graduate Research Assistant in Department of Electrical and Computer Engineering

Advisor: Prof. Yang Shen & (Co-Advisor) Prof. Zhangyang Wang

Research Topic: Graph Machine Learning, Computational Drug Discovery

Xi'an Jiaotong University, Xi'an

Aug 2015 – Jun 2019

Bachelor of Engineering in Information Engineering

Genentech, Inc., South San Francisco

May 2023 – Present

Early Clinical Development/AIML Intern in Genentech Research and Early Development (gRED) Advisor: Dr. Changlin Wan & Dr. Kai Liu; Research Topic: Spatial Transcriptomics

insitro, Inc., South San Francisco

May 2022 - Aug 2022

ML Small Molecules Intern in Department of Data Science and Machine Learning

Advisor: Dr. Bowen Liu & Ralph Ma; Research Topic: Bioactivity Signatures for Small-Molecules

Amazon.com Services, Inc., Remote

Jun 2021 – Aug 2021

Applied Scientist Intern in Product Semantics Team

Advisor: Dr. Tong Zhao; Research Topic: E-Commerce Product Network Embedding

Sun Yat-Sen University, Guangzhou

May 2019 - Aug 2019

Voluntary Research Assistant in Intelligence SciencE and systEm Lab (iSEE)

Advisor: Prof. Wei-Shi Zheng & Yuanxun Li; Research Topic: Skeleton-Based Action Recognition

PUBLICATIONS (1500+ Citations [Google Scholar])

Preprint'23 [link]: "Critical Assessment of Variant Prioritization Methods for Rare Disease Diagnosis within the Rare Genomes Project", ..., Y. You, ..., medRxiv.

IEEE Data Engineering Bulletin'23 [link]: "Graph Contrastive Learning: An Odyssey towards Generalizable, Scalable and Principled Representation Learning on Graphs", Y. Han, Y. You, W. Zheng, S. Hoang, T. Wei, M. Hassan, T. Chen, Y. Ding, Y. Shen, Z. Wang. (Invited Article)

ICLR'23 [link]: "Graph Domain Adaptation via Theory-Grounded Spectral Regularization", Y. You, T. Chen, Z. Wang, Y. Shen, *International Conference on Learning Representations*. (31.80% Acceptance Rate)

MLSB@NeurIPS'22 [link]: "Does Inter-Protein Contact Prediction Benefit from Multi-Modal Data and Auxiliary Tasks?", A. Talukder, R. Yin, Y. Sun, Y. Shen, Y. You, Machine Learning for Structural Biology Workshop, Conference on Neural Information Processing Systems.

NeurIPS'22 [link]: "Augmentations in Hypergraph Contrastive Learning: Fabricated and Generative", T. Wei*, Y. You*, T. Chen, Y. Shen, J. He, Z. Wang, Conference on Neural Information Processing Systems. (*Equal Contribution, 25.60% Acceptance Rate)

Bioinformatics'22 [link]: "Cross-Modality and Self-Supervised Protein Embedding for Compound-Protein Affinity and Contact Prediction", Y. You, Y. Shen. (impact factor 6.93, MoML'22, ECCB'22 with 17.40% Acceptance Rate, 3DSIG COSI@ISMB/ECCB'21, MLSB@NeurIPS'20)

ICLR'22 [link]: "Bayesian Modeling and Uncertainty Quantification for Learning to Optimize: What, Why, and How", Y. You, Y. Cao, T. Chen, Z. Wang, Y. Shen, *International Conference on Learning Representations*. (32.29% Acceptance Rate)

WSDM'22 [link]: "Bringing Your Own View: Graph Contrastive Learning without Prefabricated Data Augmentations", Y. You, T. Chen, Z. Wang, Y. Shen, ACM International Conference on Web Search and Data Mining. (20.22% Acceptance Rate, Starred 80+)

ICML'21 Long Presentation [link]: "Graph Contrastive Learning Automated", Y. You, T. Chen, Y. Shen, Z. Wang, *International Conference on Machine Learning*. (3.01% Acceptance Rate, Cited 200+Starred 80+)

TVT'21 [link]: "Probabilistic Constructive Interference Precoding for Imperfect CSIT", G. Lyu, Y. You, A. Li, X. Liao, C. Masouros, *IEEE Transactions on Vehicular Technology*. (impact factor 5.97)

KDF@AAAI'21 Oral [link]: "AR-Stock: Deep Augmented Relational Stock Prediction", T. Wei, Y. You, T. Chen, Knowledge Discovery from Unstructured Data in Financial Services Workshop, Association for the Advancement of Artificial Intelligence Conference.

NeurIPS'20 [link]: "Graph Contrastive Learning with Augmentations", Y. You*, T. Chen*, Y. Sui, T. Chen, Z. Wang, Y. Shen, Conference on Neural Information Processing Systems. (*Equal Contribution, 20.09% Acceptance Rate, Cited 900+ Starred 400+)

ICML'20 [link]: "When Does Self-Supervision Helps Graph Convolutional Networks?", Y. You*, T. Chen*, Z. Wang, Y. Shen, *International Conference on Machine Learning*. (*Equal Contribution, 21.80% Acceptance Rate, Cited 150+ Starred 100+)

CVPR'20 [link]: "L²-GCN: Layer-Wise and Learned Efficient Training of Graph Convolutional Networks", Y. You*, T. Chen*, Z. Wang, Y. Shen, *IEEE/CVF Conference on Computer Vision and Pattern Recognition*. (*Equal Contribution, 22.08% Acceptance Rate)

IPAS'18 [link]: "An Optimization Approach of Compressive Sensing Recovery Using Split Quadratic Bregman Iteration with Smoothed ℓ_0 Norm", G. Yang, Y. You, Z. Lu, J. Yang, Y. Wang, *IEEE International Conference on Image Processing, Applications and Systems*.

HONORS & AWARDS

ECEN Quality Graduate Student Award, Texas A&M University, Department of Electrical and Computer Engineering.

Apr 2023

NSF Student Travel Awards, ACM International Conference on Web Search and Data Mining.

Dec 2021

Chevron Scholarship, Texas A&M University, Department of Electrical and Computer Engineering.

Sep 2021

Electrical and Computer Engineering PhD Merit Fellowship, Texas A&M University, Department of Electrical and Computer Engineering. Feb 2019

TALKS & SERVICES

AstraZeneca, AI&A Journal Club, online.

Mar 2022

University of Texas at Austin, Prof. Mingyuan Zhou's group, online.

Oct 2021

Technical University of Munich, the Learning on Graphs and Geometry Reading Group (LoGaG), online.

Aug 2021

ISMB/ECCB'21, COSI: Structural Bioinformatics and Computational Biophysics (3DSIG), online. [video] Jul 2021

Session Chair of Semisupervised and Unsupervised Learning at ICML'21.

Reviewer in Conferences of ISMB/ECCB'21,23, ACM-BCB'21,23, ICML'21-23, NeurIPS'21-22, ICLR'22, WWW'22, LoG'22; Workshops of NeurIPS'20 SSL, WWW'21 SSL, ICML'21 SSL, WWW'22 MLoG; Journals of TPAMI'21,23, INS'21, TNNLS'21-23, PeerJ'21, NEPL'21, JCST'22, SIPN'22, TKDE'22, TAI'22, TMLR'23, INFFUS'23.