Dr. Yunchao (Lance) Liu

CONTACT INFORMATION	75 Ames Street Link Cambridge, MA 02142 Gith	repage: http://www.LiuYunchao.com edIn: http://www.linkedin.com/in/YunchaoLiu/ fub: https://github.com/LanceKnight gle Scholar: http://scholar.google.com/citations?user=oFtlWfwAAAAJ&hl=
BIOGRAPHY	Dr. Yunchao (Lance) Liu, is currently a Computational Scientist at the Broad Institute of MIT and Harvard. His research aims at developing novel state-of-the-art geometric deep learning models for understanding genomics. He received his PhD from the Vanderbilt University, where he ws advised by Dr. Jens Meiler and Dr. Tyler Derr. His Ph.D research focused on the development of AI models for drug discovery applications. For more detailed information, please see below or visit his website at https://www.LiuYunchao.com.	
EDUCATION	 Vanderbilt University Doctor of Philosophy (Ph.D.) in Computer Science Advisors: Dr. Jens Meiler, Dr. Tyler Derr Dissertation: Geometric Deep Learning in Drug Discove Cumulative GPA: 3.918 / 4.00 	May 2025
	University of Texas at DallasMaster of Science (M.S.) in Computer Science	May 2015
	Beijing University of Posts and Telecommunication • Bachelor of Science (B.S.) in Management	Sep 2013
RESEARCH EXPERIENCE	Broad Institute of MIT and Harvard Computational Scientist I • Supervisor: Dr. Victoria Popic • Research Interests: Structural Variation, Sequence Analysis	
	Network and Data Science Lab, Vanderbilt University PhD Student, Computer Science Department • Advisor: Dr. Tyler Derr • Research Interests: Topological/Geometric Deep Learning	
	 Meiler Lab, Vanderbilt University PhD Student, Computer Science Department Advisor: Dr. Jens Meiler Research Interests: AI for Drug Design, Small Molecule 	Sep 2018 – May 2025 s, Proteins
	 Learning in Virtual Environments Lab, Vanderbi PhD Student, Computer Science Department Advisor: Dr. Bobby Bodenheimer Research Interests: Citizen Science for Drug Discovery 	t University Sep 2018 – Sep 2020
	State Key Laboratory of Intelligent Technology and Sy Research Assistant, Department of Computer Science • Advisor: Dr. Xiaolin Hu • Research Interests: Visual Saliency for Road Sign Detec	re and Technology
HONORS & AWARDS	 Nvidia Academic Grant (6*RTX A6000 Ada) 1st Place with DiffWater poject @ AI Showcase Finalist of Vanderbilt Three Minute Thesis Com AAAI2023 Student Scholarship Travel Award Reviewer Award @ ICML-AI4Science Nvidia Hardware Grant (RTX A6000) 	
PUBLICATIONS	Please note the following symbols below to signify certain author types in this and next section: * denotes co-first authors † denotes student mentored by Dr. Yunchao (Lance) Liu	

[PU09] <u>Yunchao Liu</u>, Rocco Moretti, Yu Wang, Ha Dong, Bailu Yan, Bobby Bodenheimer, Tyler Derr and Jens Meiler. Advancements in Ligand-Based Virtual Screening through the Synergistic Integration of Graph Neural Networks and Expert-Crafted Descriptors . Journal of Chemical Information and Modeling (**JCIM**), 2025. (IF: 5.9)

[PU08] Xiaobo Lin, Zhaoqian Su, <u>Yunchao Liu</u>, Jingxian Liu, Xiaohan Kuang, Peter T Cummings, Jesse Spencer-Smith, Jens Meiler. SuperMetal: A Generative AI Framework for Rapid and Precise Metal Ion Location Prediction in Proteins . Journal of Cheminformatics (**JCIM**), 2025. (IF: 8.5)

[PU07] Xueqi Cheng, Yu Wang, <u>Yunchao Liu</u>, Yuying Zhao, Charu C Aggarwal, Tyler Derr. Edge Classification on Graphs: New Directions in Topological Imbalance. Proceedings of the ACM 18th International Conference on Web Search and Data Mining (**WSDM**), 2025. (Acceptance Rate: 17.4%)

[PU06] <u>Yunchao Liu*</u>, Ha Dong*†, Xin Wang*†, Rocco Moretti, Yu Wang, Zhaoqian Su, Jiawei Gu, Bobby Bodenheimer, Charles Weaver, Jens Meiler, Tyler Derr. WelQrate: Defining the Gold Standard in Small Molecule Drug Discovery Benchmarking. Proceedings of the 38th Conference on Neural Information Processing Systems (**NeurIPS**), 2024. (Acceptance Rate: 25.3%)

[PU05] Grace Zhang, Xiaohan Kuang, Yuhao Zhang, <u>Yunchao Liu</u>, Zhaoqian Su, Tom Zhang, Yinghao Wu. Machine-learning-based structural analysis of interactions between antibodies and antigens. **BioSystems**, 2024. (IF: 2.0)

[PU04] Yu Wang, Tong Zhao, Yuying Zhao, <u>Yunchao Liu</u>, Xueqi Cheng, Neil Shah, Tyler Derr. A Topological Perspective on Demystifying GNN-Based Link Prediction Performance. Proceedings of the 12th International Conference on Learning Representations (**ICLR**), 2024. (Acceptance Rate: 31%)

[PU03] Yuying Zhao, Yu Wang, <u>Yunchao Liu</u>, Xueqi Cheng, Charu Aggarwal, Tyler Derr. Fairness and Diversity in Recommender Systems: A Survey. ACM Transactions on Intelligent Systems and Technology (**TIST**), 2024. (IF: 7.2)

[PU02] <u>Yunchao Liu</u>, Yu Wang, Oanh Vu, Rocco Moretti, Bobby Bodenheimer, Jens Meiler and Tyler Derr. Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery. Preceedings of the 37th Association for the Advancement of Artificial Intelligence (**AAAI**), 2023. (Acceptance Rate: 19.6%)

[PU01] <u>Yunchao Liu</u>, Rocco Moretti, Bobby Bodenheimer and Jens Meiler. Foldit Drug Design Game Usability Study: Comparison of Citizen and Expert Scientists. Preceedings of the 13th Annual ACM SIGGRAPH Conference on Motion, Interaction and Games (**MIG**), 2020. (Acceptance Rate: Unknown)

UNDER REVIEW & PREPRINTS

[PR02] Shan Jiang, Zhaoqian Su, Nathaniel Bloodworth, <u>Yunchao Liu</u>, Cristina Martina, David G. Harrison, Jens Meiler. Machine learning application to predict binding affinity between peptide containing noncanonical amino acids and HLA0201, **Under Review** @ **PLOS ONE**, 2024.

[PR01] Xiaohan Kuang*†, Zhaoqian Su*, <u>Yunchao Liu</u>, Xiaobo Lin, Jesse Spencer-Smith, Tyler Derr, Yinghao Wu, Jens Meiler. SuperWater: Predicting Water Molecule Positions on Protein Structures by Generative AI, **Under Revision** @ **Nature Communication**, 2024.

TEACHING	 Guest Speaker @ DS 3891: Intro to Generative Artificial Intelligence Models RFdiffusion @ Rosetta Workshop 	Mar 2024 Dec 2023
MENTORING	Network and Data Science Lab, Vanderbilt University	
	 Xin (Allen) Wang, M.S. Computer Science, Vanderbilt University 	2024 Fall
	-Co-First-Authored on [PU06]	
	-Participated BioML challenge (Results Pending)	
	 Leyao (Laura) Wang, B.S. Computer Science & Math, Vanderbilt University 	2024 Spring
	-2024-2025 CRA Outstanding Undergraduate Research Award	
	 Qinwen Ge, M.S. Computer Science, Vanderbilt University 	2023 Fall
	-Vanderbilt Engineering Graduate Fellowship Award	

Meiler Lab, Vanderbilt University

2023 Summer

- Ha Dong, B.S. Neuroscience & Physics, Amherst College
 - -Co-First-Authored on [PU06]
 - -Visiting Undergraduate Student Program @ Harvard 2025
 - -Break Through Tech AI Fellow @MIT 2024

Data Science Institute, Vanderbilt University

Hexuan (Hillbert) Fan, M.S. Data Science, Vanderbilt University
 Contributed to Nvidia Hardware Grant Proposal Writing

2024 Fall

• Yuhao Zhang, M.S. Data Science, Vanderbilt University

2024 Spring

• Xiaohan Kuang, M.S. Data Science, Vanderbilt University

2023 Fall

- -Co-Authored on [PR01]
- -Team Member of DiffWater Project That Won 1st Place @ AI Showcase at Vanderbilt University
- -Nvidia GTC 2025 Poster Presentation

INVITED TALKS

Molecular-Kernel Graph Neural Network for Drug Discovery

Jun 2023

- Max Planck Institute for Mathematics in the Sciences
- Leipzig, Germany

Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery.

Mar 2023

- Molecular Modeling & Drug Discovery Talks (Organized by Mila & Valence Discovery)
- Virtual Event

Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery. Feb 2023

- The 37th AAAI conference on artificial intelligence
- Walter E. Washington Convention Center, Washington, DC, USA

Foldit Drug Design Game Usability Study: Comparison of Citizen and Expert Scientists Oct 2020

- ACM SIGGRAPH Conference on Motion, Interaction and Games (MIG)
- Zucker Family Graduate Education Center (virtual due to COVID-19)

POSTERS

- Xiaohan Kuang*, Zhaoqian Su*, <u>Yunchao Liu</u>, Xiaobo Lin, Jesse Spencer-Smith, Tyler Derr, Yinghao Wu, Jens Meiler. SuperWater: Predicting Water Molecule Positions on Protein Structures by Generative AI @ *Nvidia GTC* 2025.
- Xiaobo Lin*, Zhaoqian Su*, <u>Yunchao Liu</u>, Jingxian Liu, Xiaohan Kuang, Jesse Spencer-Smith. SuperMetal: A Generative AI Framework for Rapid and Precise Metal Ion Location Prediction in Proteins *Machine Learning in Structural Biology (MLSB) @ NeurIPS* 2024.
- <u>Yunchao Liu</u>, Yu Wang, Oanh Vu, Rocco Moretti, Bobby Bodenheimer, Jens Meiler and Tyler Derr. Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery *Learning on Graphs Conference (LoG)* 2022.
- <u>Yunchao Liu</u>, Yu Wang, Oanh Vu, Rocco Moretti, Bobby Bodenheimer, Jens Meiler and Tyler Derr. Interpretable Chirality-Aware Graph Neural Network for Quantitative Structure Activity Relationship Modeling in Drug Discovery *Summer RosettaCon* 2022.

SERVICES

Journel Reviewer

• PLOS Computational Biology, IF: 3.8

2024 – Present

• ACM Computing Surveys, IF: 23.8

2024-Present

- International Journal of Electrical and Computer Engineering (IJECE), IF: unknown 2024 Present
- Information Fusion, IF: 14.8

2023-Present

• Journal of Computational Biophysics and Chemistry (JCBC), IF: 2.0

2023 – Present

• ACM Transactions on Knowledge Discovery from Data (TKDD), IF: 4.0

2023 – Present

• Big Data Research, IF: 3.5

2022 - Present

	Chairship	
	 Organizer at 2025 Midwest AI for Drug Discovery and Development Workshop (AI4D3) 	2025
	 Publicity Chair at Machine Learning on Graphs (MLoG)@ICDM23 	2023
	 Publicity Chair at Machine Learning on Graphs (MLoG)@WSDM23 	2023
	 Session Chair at Association for the Advancement of Artificial Intelligence (AAAI) 	2023
	• Session Chair at ACM International Conference on Web Search and Data Mining (WSDM)	2022
	Program Committee	
	 39th Conference on Neural Information Processing Systems (NeurIPS) 	2025
	 Generative AI and Biology Workshop (GenBio) @ ICML 	2025
	 Frontiers in Probabilistic Inference: Sampling Meets Learning (FPI) @ ICLR 	2025
	 46th Annual International Conference of the IEEE Engineering in Medicine and Biology S 	ociety
	(EMBC)	2024
	 New Frontiers of AI for Drug Discovery and Development (AI4D3)@ NeurIPS 	2023
	AI4Science@NeurIPS	2023
	 Generative AI and Biology (GenBio)@NeurIPS 	2023
	 Structured Probabilistic Inference & Generative Modeling (SPIGM)@ICML 	2023
	AI4Science@ICML	2023
	• Graph Techniques for Adversarial Activity Analytics (GTA3)@IEEE Big Data Conference	
	AI4Science@NeurIPS	2022
	AI4Science@ICML	2022
	 Deep Generative Models for Highly Structured Data (DGM4HSD)@ICLR 	2022
	 Graph Techniques for Adversarial Activity Analytics (GTA3)@ IEEE Big Data Conference 	e 2022
	Conference Sub-Reviewer	
	 SIAM International Conference on Data Mining (SDM) 	2023
	• Machine Learning on Graphs @ ACM International Conference on Web Search and Data M	arAlphaining
	(WSDM)	2023
	 ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD) 	2023
	 Association for the Advancement of Artificial Intelligence (AAAI) 	2023
	 ACM International Conference on Web Search and Data Mining (WSDM) 	2023
	 Machine Learning on Graphs @ International Conference on Data Mining (ICDM) 	2022
	 Machine Learning on Graphs (MLoG) @ ACM International Conference on Web Search and Data 	
	Mining (WSDM)	2022
	 ACM The Web Conference (TheWebConf) 	2022
	 International Conference on Learning Representations (ICLR) 	2022
	 ACM International Conference on Web Search and Data Mining (WSDM) 	2022
	ACM International Conference on Information and Knowledge Management (CIKM)	2021
	ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)	2021
	 AI4Science @ Conference on Neural Information Processing Systems (NeurIPS) 	2021
	Volunteering	
	• Volunteer at New Frontiers of AI for Drug Discovery and Development (AI4D3)@NeurIPS	2023
	Volunteer at Association for the Advancement of Artificial Intelligence (AAAI)	2023
	Volunteer at International Conference on Learning Representations (ICLR)	2022
COMPETITIONS	BioML Challenge 2024: Bits to Binders	
	Merck Datathon 2023	
REFERENCES	Available Upon Request	

[CV compiled on 2025-06-03]