## Yunchao "Lance" Liu

CONTACT **INFORMATION**  Office: 5144G Medical Rearch Building III

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GitHub: https://github.com/LanceKnight

Google Scholar: http://scholar.google.com/citations?user=oFtlWfwAAAAJ&hl=en

**EDUCATION** Vanderbilt University

• **Doctor of Philosophy (Ph.D.)** student in Computer Science

· Advisors: Dr. Jens Meiler, Dr. Tyler Derr, Dr. Bobby Bodenheimer

Cumulative GPA: 3.92 / 4.00

**University of Texas at Dallas** 

· Master of Science (M.S.) in Computer Science

Cumulative GPA: 3.85 / 4.0

Beijing University of Posts and Telecommunications

Bachelor of Science (B.S.) in Management

Sep 2013

May 2015

Aug 2018 – Present

RESEARCH **EXPERIENCE**  Meiler Lab, Vanderbilt University

PhD Student, Computer Science Department

Sep 2018 – Present

· Advisors: Dr. Jens Meiler, Dr. Tyler Derr, Dr. Bobby Bodenheimer

· Research Areas: Computer-Aided Drug Discovery, Geometric Deep Learning, Self-Supervised Learning

State Key Laboratory of Intelligent Technology and Systems, Tsinghua University

Research Assistant, Department of Computer Science and Technology

Jul 2012 – Mar 2013

· Advisor: Dr. Xiaolin Hu

· Research areas: Visual Saliency for Road Sign Detection

**PUBLICATIONS** 

Yunchao Liu, 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.

Yunchao Liu, 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.

**HONORS** & AWARDS Reviewer Award @ ICML-AI4Science Nvidia Hardware Grant (RTX A6000)

Jun 2022 Mar 2022

& POSTERS

PRESENTATIONS Yunchao Liu, 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.

> Yunchao Liu, 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, Poster 2022.

> Yunchao Liu, Rocco Moretti, Bobby Bodenheimer, Jens Meiler. Foldit Drug Design Game Usability Study: Comparison of Citizen and Expert Scientists, ACM SIGGRAPH Conference on Motion, *Interaction and Games (MIG)*, Presentation, 2020.

SERVICES	Journel Reviewer	2022		
	Big Data Research Conference Reviewer	2022		
	Association for the Advancement of Artificial Intelligence (AAAI)	2023		
	ASSOciation for the Advancement of Artificial Intelligence (AAAI)     ACM International Conference on Web Search and Data Mining (WSDM)			
	Machine Learning on Graphs @ International Conference on Data Mining (ICDM)			
	AI4Science @ Conference on Neural Information Processing Systems (NeurIPS)			
	Al4Science @ International Conference on Machine Learning (ICML)	urIPS) 2022 2022		
	Deep Generative Models for Highly Structured Data (DGM4HSD) @ Interest.			
	Learning Representations (ICLR)	2022		
	Conference on Neural Information Processing Systems (NeurIPS)	2022		
	<ul> <li>Machine Learning on Graphs (MLoG) @ ACM International Conference on Wel</li> </ul>			
	Mining (WSDM)	2022		
	The Web Conference (TheWebConf)	2022		
	<ul> <li>International Conference on Learning Representations (ICLR)</li> </ul>	2022		
	<ul> <li>ACM International Conference on Web Search and Data Mining (WSDM)</li> </ul>	2022		
	<ul> <li>ACM International Conference on Information and Knowledge Management (CIKM</li> <li>ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)</li> <li>AI4Science @ Conference on Neural Information Processing Systems (NeurIPS)</li> </ul>			
	Volunteering			
	• Volunteer at International Conference on Learning Representations (ICLR)	2022		
	<ul> <li>Session Manager at ACM International Conference on Web Search and Data Mining (WSDM) 20</li> </ul>			
OTHER WORK	American Wonder Porcelain LLC., Nashville, TN, USA			
EXPERIENCE	IT Specialist	Sep 2015 – Jan 2018		
	<ul> <li>Administrated IFS ERP system: user right control, workflow design and etc.</li> <li>Analyzed sales data with Power BI</li> </ul>			
	Planned internet layout			
	Provided other technical support			
	Vtora Communicators Inc. Allen TV IICA			
	<b>Xtera Communicatons Inc.</b> , Allen, TX, USA Software Engineer Intern	Jan 2015 – Jul 2015		
	Developed visulization software for remotely monitoring optical signals	Jan 2015 – Jul 2015		
	University of Texas at Dallas, Dallas, TX, USA			
	Website Developer Intern	Jun 2014 – Dec 2014		
	Developed websites for the international center			
PROJECTS	Foldit Drug Design (FolditDD) Usability Study	2020		
	Used the think-aloud method to conduct a usability study on FolditDD			
	Compared the expert scientists and citizen scientists for their scientific problem solving scientists.	skill in a game		
	setting			
	FolditDD Interface Revamp	2019		
	<ul> <li>Customized Foldit interface to meet the need for drug design</li> </ul>			
	<ul> <li>Introduced a preset function to quickly set the interface to drug design settings</li> </ul>			
	Geometric Objects Rendering with Ray Tracing Technique	2019		
	Used C++ and OpenGL library to render objects using ray tracing technique			
	<ul> <li>Achieved optical effects including reflection, diffusion, (overlapping) shadows</li> </ul>			
	Geographical Data Visualization for UFO reports	2018		
	Visualized geographic data of USO reports in the USA	2010		
	Designed interactive UI with features including zooming/panning/subplot			
		2010		
	Visualizing Protein Flexibility using the Visualization Toolkit (VTK)  • Developed a C++ program using VTK library to show the distance of two conformations	2018		
		Designed visulization scheme to show color coded flexibility on different parts of the protein		
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	<ul> <li>IFS Enterprise Resource Planning (ERP) Deployment</li> <li>Designed the workflows for purchase order, inventory management, sales order, invoice, shop order, work order in the IFS ERP system</li> <li>Extracted data using SQL and designed auto-generated financial reports including balance sheet, inconstatement, cost analysis etc.</li> </ul>	2016– 2018 ne
	Library Management System  • Designed and developed a library management system uisng Java and SQL  • Features including book lookup, return, overdue fine calculation, fine payment etc.	2015
	<ul> <li>Full-time Curricular Practical Training (CPT) calculator</li> <li>Developed a web-based full-time CPT calculator at the international center at UT Dallas to help international students avoid overtime working</li> </ul>	2014
SKILLS	Proficient with: Python, LATEX Coded using: C, C++, C#, Java, Visual Basic, HTML, Javascript, MATLAB, R Operating Systems: CentOS, Ubuntu, and Windows	
PROFESSIONAL AFFILIATIONS & ACTIVITIES	American Chemical Society's Division of Computers In Chemistry Member	2022
LANGUAGES	English: Fluent (speaking, reading, writing). Chinese: Native language.	
REFERENCES	Available Upon Request	

[CV compiled on 2022-11-26]