Yue Zhao

CONTACT INFORMATION	<pre> yzhao010@usc.edu github.com/yzhao062 in linkedin.com/in/yzhao062 viterbi-web.usc.edu/~yzhao010/ Google Scholar </pre>	PHE 432 Los Angeles, CA United States, 90089 University of Southern California	
RESEARCH KEYWORDS	 □ Unsupervised Machine Learning □ Outlier & Anomaly Detection □ Open ML Tools □ Healthcare AI & Therapeutic for ML □ Out-of-distribution (OOD) Detection □ AI for Science 	 □ Machine Learning Systems □ Automated Machine Learning □ Graph Neural Networks □ Security AI □ Parallel Computing □ Meta-Learning 	
RESEARCH SUMMARY	I build fast and automated machine learning (ML) and data mining (DM) systems, with a focus on but not limited to graph neural networks and anomaly detection. 1. Accelerate large-scale learning tasks by leveraging ML systems techniques. 2. Automate unsupervised ML by model selection and hyperparameter optimization. 3. Develop open-source ML tools to support applications in healthcare, finance, and security.		
OPEN-SOURCE HIGHLIGHTS YZHAO062	Open-source Contribution: I have led or contributed as a core developer to more than 10 ML open-source initiatives. Popular ones include PyOD (A Python Toolbox for Scalable Outlier Detection), ADBench (Anomaly Detection Benchmark), and TDC (An ML Data Hub for Drug Discovery) My works receive ♠♠16,000 GitHub Stars and 20,000,000 downloads as of August 28, 2023.		
FULL-TIME PROFESSIONAL EXPERIENCE	University of Southern California Department of Computer Science Assistant Professor (Tenure-Track) PwC Canada Consulting & Deals Senior Consultant (Data Scientist) Consultant (Data Scientist) Research Associate (Intern)	Aug. 2023 - Present Aug. 2017 - Jun. 2019 Feb. 2017 - Jul. 2017 May. 2016 - Jan. 2017	
EDUCATION	 Carnegie Mellon University		
	University of Toronto Master of Science in Computer Science	Toronto, ON Sep. 2015 - Dec. 2016	
	University of Cincinnati Bachelor of Science in Computer Engineering Minor: Computer Science and Mathematics	Cincinnati, OH Sep. 2010 - May. 2015	

Publications Preprints & Under Submission



36. Xueying Ding, <u>Yue Zhao</u>, Leman Akoglu

Fast Unsupervised Deep Outlier Model Selection with Hypernetworks

Under submission

arXiv preprint arXiv:2307.10529

35. Minqi Jiang, Chaochuan Hou, Ao Zheng, Xiyang Hu, Songqiao Han, Hailiang Huang, Xiangnan He, Philip S. Yu, <u>Yue Zhao</u>

Weakly Supervised Anomaly Detection: A Survey

Under submission

arXiv preprint arXiv:2302.04549

34. Ling Yang, Zhilong Zhang, Yang Song, Shenda Hong, Runsheng Xu, <u>Yue Zhao</u>, Yingxia Shao, Wentao Zhang, Bin Cui, Ming-Hsuan Yang

Diffusion Models: A Comprehensive Survey of Methods and Applications

Under submission

arXiv preprint arXiv:2209.00796

33. Yue Zhao, Leman Akoglu

Hyperparameter Optimization for Unsupervised Outlier Detection

Under submission

arXiv preprint arXiv:2208.11727

32. Kay Liu*, Yingtong Dou*, Yue Zhao*, et al.

PyGOD: A Python Library for Graph Outlier Detection

arXiv preprint arXiv:2204.12095

(*equal contribution)

Peer-reviewed Journal Papers

31. Yue Zhao*, Martin Q. Ma*, Xiaorong Zhang, Leman Akoglu

The Need for Unsupervised Outlier Model Selection: A Review and Evaluation of Internal Evaluation Strategies

ACM SIGKDD Explorations Newsletter (SIGKDD Explor.), 2023 (*equal contribution)

30. Kexin Huang*, Tianfan Fu*, Wenhao Gao*, <u>Yue Zhao</u>, Yusuf Roohani, Jure Leskovec, Connor W. Coley, Cao Xiao, Jimeng Sun, Marinka Zitnik

Artificial Intelligence Foundation for Therapeutic Science

Nature Chemical Biology (NCHEMB), 2022

(*equal contribution)

29. Yue Zhao*, Zheng Li*, Xiyang Hu, Nicola Botta, Cezar Ionescu, George H. Chen ECOD: Unsupervised Outlier Detection Using Empirical Cumulative Distribution Functions *IEEE Transactions on Knowledge and Data Engineering (TKDE)*, 2022. (*equal contribution)

28. Yue Zhao, Zain Nasrullah, Zheng Li

PyOD: A Python Toolbox for Scalable Outlier Detection

Journal of Machine Learning Research (JMLR), 2019.

Peer-reviewed Conference & Workshop Papers (with proceedings)

27. Jaemin Yoo, <u>Yue Zhao</u>, Lingxiao Zhao, Leman Akoglu DSV: An Alignment Validation Loss for Self-supervised Outlier Model Selection European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML/PKDD), 2023

26. Peng Xu, Lin Zhang, Xuanzhou Liu, Jiaqi Sun, <u>Yue Zhao</u>, Haiqin Yang, Bei Yu Do Not Train It: A Linear Neural Architecture Search of Graph Neural Networks *International Conference on Machine Learning (ICML)*, 2023

- 25. Yue Zhao, Guoqing Zheng, Subhabrata Mukherjee, Robert McCann, Ahmed Awadallah ADMoE: Anomaly Detection with Mixture-of-Experts from Noisy Labels Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI), 2023
- 24. Yue Zhao, George H. Chen, Zhihao Jia TOD: GPU-accelerated Outlier Detection via Tensor Operations International Conference on Very Large Data Bases (VLDB), 2023
- 23. Songqiao Han*, Xiyang Hu*, Hailiang Huang*, Minqi Jiang*, <u>Yue Zhao*</u>
 ADBench: Anomaly Detection Benchmark
 Advances in Neural Information Processing Systems (NeurIPS), 2022
 (*equal contribution & the corresponding author)
- 22. <u>Yue Zhao*</u>, Kay Liu*, Yingtong Dou*, et al. Benchmarking Node Outlier Detection on Graphs *Advances in Neural Information Processing Systems (NeurIPS)*, 2022 (*equal contribution)
- 21. Yue Zhao, Xiaorong Zhang, Leman Akoglu ELECT: Toward Unsupervised Outlier Model Selection IEEE International Conference on Data Mining (ICDM), 2022. Regular paper. Acceptance rate 9.77% (85/870); overall acceptance 20% (174/870).
- 20. Zhiming Xu, Xiao Huang, <u>Yue Zhao</u>, Yushun Dong, Jundong Li Contrastive Attributed Network Anomaly Detection with Data Augmentation Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), 2022 Acceptance rate 19%.
- Yue Zhao, Ryan A. Rossi, Leman Akoglu
 Automatic Unsupervised Outlier Model Selection
 Advances in Neural Information Processing Systems (NeurIPS), 2021
 Acceptance rate 26%.
- 18. Kwei-Herng Lai, Daochen Zha, Junjie Xu, <u>Yue Zhao</u>, Guanchu Wang, Xia Hu Revisiting Time Series Outlier Detection: Definitions and Benchmarks *Advances in Neural Information Processing Systems* (*NeurIPS*), 2021
- 17. Kexin Huang*, Tianfan Fu*, Wenhao Gao*, <u>Yue Zhao</u>, Yusuf Roohani, Jure Leskovec, Connor W. Coley, Cao Xiao, Jimeng Sun, Marinka Zitnik
 Therapeutics Data Commons: Machine Learning Datasets and Tasks for Drug Discovery and Development
 Advances in Neural Information Processing Systems (NeurIPS), 2021
 (*equal contribution)
- 16. Yue Zhao*, Xiyang Hu*, Cheng Cheng, Cong Wang, Changlin Wan, Wen Wang, Jianing Yang, Haoping Bai, Zheng Li, Cao Xiao, Yunlong Wang, Zhi Qiao, Jimeng Sun, Leman Akoglu SUOD: Accelerating Large-scale Unsupervised Heterogeneous Outlier Detection Conference on Machine and Learning Systems (MLSys), 2021. Acceptance rate 23.5% (52/221). (*equal contribution)
- 15. Kwei-Herng Lai*, Daochen Zha*, Guanchu Wang, Junjie Xu, <u>Yue Zhao</u>, Devesh Kumar, Yile Chen, Purav Zumkhawaka, Minyang Wan, Diego Martinez and Xia Ben Hu TODS: An Automated Time Series Outlier Detection System (Demo paper) *Thirty-Fifth AAAI Conference on Artificial Intelligence (AAAI)*, 2021. (*equal contribution)
- 14. Meng-Chieh Lee, <u>Yue Zhao</u>, Aluna Wang, Pierre Jinghong Liang, Leman Akoglu, Vincent S. Tseng, Christos Faloutsos AutoAudit: Mining Accounting and Time-Evolving Graphs IEEE International Conference on Big Data (Big Data), 2020

- 13. Changlin Wan, Dongya Jia, <u>Yue Zhao</u>, Wennan Chang, Sha Cao, Xiao Wang, and Chi Zhang A Data Denoising Approach to Optimize Functional Clustering of Single Cell RNA-sequencing Data
 - IEEE International Conference on Bioinformatics and Biomedicine (BIBM), 2020
- 12. Zheng Li, <u>Yue Zhao</u>, Nicola Botta, Cezar Ionescu, Xiyang Hu COPOD: Copula-Based Outlier Detection *IEEE International Conference on Data Mining (ICDM)*, 2020.
- Zheng Li, <u>Yue Zhao</u>, Jialin Fu SYNC: A Copula based Framework for Generating Synthetic Data from Aggregated Sources IEEE International Conference on Data Mining Workshops (ICDMW), 2020.
- 10. Yiqun Mei, <u>Yue Zhao</u>, Wei Liang DSR: An Accurate Single Image Super Resolution Approach for Various Degradations IEEE International Conference on Multimedia and Expo (ICME), 2020, London, UK.
- 9. <u>Yue Zhao</u>, Xuejian Wang*, Cheng Cheng*, Xueying Ding*
 Combining Machine Learning Models and Scores using combo Library (Demo paper)

 Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI), 2020.

 (*equal contribution)
- Zain Nasrullah, <u>Yue Zhao</u>
 Music Artist Classification with Convolutional Recurrent Neural Networks
 IEEE International Joint Conference on Neural Networks (IJCNN), 2019, Hungary.
- Yue Zhao, Zain Nasrullah, Maciej K. Hryniewicki, Zheng Li LSCP: Locally Selective Combination in Parallel Outlier Ensembles SIAM International Conference on Data Mining (SDM), 2019, Calgary, Canada. Acceptance rate 22.7% (90/397).
- Yue Zhao, Maciej K. Hryniewicki XGBOD: Improving Supervised Outlier Detection with Unsupervised Representation Learning IEEE International Joint Conference on Neural Networks (IJCNN), 2018, Rio, Brazil.
- Yue Zhao, Maciej K. Hryniewicki, Francesca Cheng, Boyang Fu, Xiaoyu Zhu Employee Turnover Prediction with Machine Learning: A Reliable Approach Intelligent System Conference (Intellisys), 2018, London, UK. Acceptance rate 34% (194/568).
- 4. <u>Yue Zhao</u>*, Zhongtian Qiu*, Yiqing Yang*, Weiwei Li*, Mingming Fan An Empirical Study of Touch-based Authentication Methods on Smartwatches *ACM International Symposium on Wearable Computers* (*ISWC*), 2017, Maui, USA. Acceptance rate 25.6% (23/90). (*equal contribution)

Peer-reviewed Workshop Papers (without proceedings)

- Yue Zhao, Xueying Ding, Jianing Yang, and Haoping Bai.
 SUOD: Toward Scalable Unsupervised Outlier Detection
 Workshops at the Thirty-Fourth AAAI Conference on Artificial Intelligence, 2020.
 Extended version published in MLSys 2021.
- Colin Wan, Zheng Li, Alicia Guo, Yue Zhao
 SynC: A Unified Framework for Generating Synthetic Population with Gaussian Copula
 Workshops at the Thirty-Fourth AAAI Conference on Artificial Intelligence, 2020.
 Extended version published in ICDMW 2020.
- Yue Zhao, Maciej K. Hryniewicki
 DCSO: Dynamic Combination of Detector Scores for Outlier Ensembles
 ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD
 Workshop on Outlier Detection De-constructed), 2018, London, UK.
 Extended version published in SDM 2019, renamed to LSCP.

Awards, Grants, and Funding	Meta 2022 AI4AI Research Award (co-PI) The Norton Labs Graduate Fellowship CMU Presidential Fellowship Mitacs-Accelerate Research and Development Funding University Global Award and Scholarship Mantei/Mae Award & Scholar Engineer of the Month (University of Cincinnati)	\$50,000 \$20,000 \$80,000 \$30,000 \$32,000 \$40,000	Oct. 2022 Mar. 2022 2019 2016-2017 2010-2015 2012-2015 Jun. 2014
Internship Experience	 NortonLifeLock Research Group Machine Learning Research Intern Supervised by Dr. Acar Tamersoy and Dr. Kevin Roundy. 		2022
	 Microsoft Research Machine Learning Research Intern Designed weakly supervised anomaly detection algorithms Supervised by Dr. Guoqing Zheng and Dr. Subhabrata (Subho) Mukh 	nerjee.	2022
	 Stanford University, Computer Science Department Visiting Student Researcher Designed new GNN systems. Supervised by Prof. Jure Leskovec. 		2021
	 IQVIA, Analytics Center of Excellence Machine Learning Research Intern Designed new machine learning models in healthcare. Supervised by Dr. Cao (Danica) Xiao (IQVIA) and Prof. Jimeng Sun 	(UIUC).	2020
	Siemens PLM Software USA Software Engineer (Intern & Contract) • Managed a Java project to transition the LabManager system to vClo • Refactored outdated automation code and added new modules and JU • Led a C++ Code Coverage project on Teamcenter platform to strengt	oud Director Jnit test cas	es.
TEACHING EXPERIENCE	Carnegie Mellon University Teaching Assistant Managing Digital Business (Prof. David Riel)		Pittsburgh, PA Fall 2022
	Teaching Assistant & co-Instructor (lectures on AutoML and MI Teaching Assistant & co-Instructor (lectures on AutoML and MI Teaching Assistant & co-Instructor (lectures on AutoML) Teaching Assistant & co-Instructor (lectures on AutoML) Intro to Artificial Intelligence (Prof. David Steier)	. ,	Spring 2022 Fall 2021 Spring 2021 Fall 2020
	Teaching Assistant Digital Transformation (Prof. David Riel)		Spring 2022
	Teaching Assistant (helping on course topics) Statistics for IT Managers (Prof. Daniel Nagin)		Fall 2021
	University of Toronto Teaching Assistant & Lab Session Instructor Embedded Systems (Prof. Philip Anderson)		Toronto, ON Fall 2015
	University of Cincinnati Teaching Assistant & Lab Session Instructor Intro to Programming (Prof. George Purdy)	(Cincinnati, OH Fall 2014

QUAL & THESIS COMMITTEE

Thesis Committee

• Yuke Zhang (USC, ECE Ph.D.)

SERVICES

Conference Organizing Committee

• Workflow Co-Chair for KDD 2023

External Reviewer for Funding Proposals

• Dutch Research Council (NWO)

Program Committee and/or (Meta-)Reviewer for Conferences and Workshops

- AISTATS 2024 (meta-reviewer)
- KDD 2020, 2021, 2022, 2023
- IJCAI 2022, 2023
- NeurIPS 2021, 2022, 2023
- AAAI 2021, 2022, 2023
- AAAI Demonstrations 2021, 2022
- MICCAI 2020, 2021, 2022
- ICDM 2020
- KDD Workshop on Outlier Detection and Description (ODD), 2021
- KDD Workshop on Anomaly and Novelty Detection (ANDEA), 2021, 2022
- IJCAI Workshop on Artificial Intelligence for Anomalies and Novelties (AI4AN), 2020, 2021
- INFORMS Workshop on Data Science 2021

Journal Reviewer

- Journal of Machine Learning Research (JMLR)
- Machine Learning
- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- IEEE Transactions on Knowledge and Data Engineering (TKDE)
- IEEE Internet of Things Journal (IoT-J)
- IEEE Intelligent Systems
- IEEE Journal on Selected Areas in Communications (J-SAC)
- Data Mining and Knowledge Discovery (DMAI)
- ACM Transactions on Management Information Systems (TMIS)
- Knowledge and Information Systems (KAIS)
- INFORMS Journal on Computing (IJOC)
- Big Data
- Artificial Intelligence Review (AIRE)
- Neurocomputing
- IEEE Transactions on Systems, Man, and Cybernetics: Systems
- IEEE/ACM Transactions on Computational Biology and Bioinformatics (TCBB)
- IEEE Network Magazine
- IEEE Computational Intelligence Magazine (CIM)
- BioData Mining
- European Journal of Management and Business Economics (EJMBE)
- The Journal of Open Source Software (JOSS)

Talks and	Samsung Seminar	Automated and Scalable Anomaly Detection Systems	Aug. 2023
LECTURES	KDD SoCal Day	Enable Security Applications by Machine Learning with	Aug. 2023
	CD TTT CL . 1	Noisy Inputs	
	CMU Catalyst	How (Not) to Fail Your Academic Job Search	May. 2023
	KAUST	Automated and Scalable ML Algorithms and Systems	Apr. 2023
	Emory University	Automated and Scalable ML Algorithms and Systems	Apr. 2023
	USC	Automated and Scalable ML Algorithms and Systems	Mar. 2023
	UC Davis	Automated and Scalable ML Algorithms and Systems	Mar. 2023
	Stony Brook University	Automated and Scalable ML Algorithms and Systems	Feb. 2023
	University of Chicago	Automated and Scalable ML Algorithms and Systems	Feb. 2023
	UC Merced	Automated and Scalable ML Algorithms and Systems	Feb. 2023
	CMU PDL Meeting	Automated and Scalable ML Algorithms and Systems	Jan. 2023
	CMU Data Science Seminar	Guest Lecture Automated Anomaly Detection	Nov. 2022
	LoG Seminar	Large-scale Graph Anomaly Detection	Oct. 2022
	Intuit	Anomaly Detection for Financial Risk Modeling	Aug. 2022
	Rice University	Large-scale Anomaly Detection with Automation	Sep. 2022
	Microsoft Research	Weakly-supervised Anomaly Detection	Sep. 2022
	Wells Fargo	Anomaly Detection for Financial Risk Modeling	Aug. 2022
	Columbia University	Guest Lecture Anomaly Detection	Jul. 2022
	Morgan Stanley	Automated Outlier Detection	Jun. 2022
	Microsoft Research	Automated Outlier Detection	Jun. 2022
	Morgan Stanley	Large-scale Anomaly Detection Systems	Mar. 2022
	Rutgers Business School	Outlier Model Selection	Mar. 2022
	Tesla	Large-scale Anomaly Detection Systems	Feb. 2022
	Catalyst, CMU	Systems for Data Mining Algorithms	Dec. 2021
	E&Y Canada	ML applications in Data Analytics	Oct. 2021
	University of Nottingham	General Machine Learning Applications	Jan. 2021
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