Qianwen Wang

Data Visualization + Machine Learning

EDUCATION _

Havard University

PostDoc Researcher, Department of Biomedical Informatics
Supervisor: Prof. Nils Gehlenborg

Hong Kong University of Science and Technology
Hong Kong, China
PhD, Electronic and Computer Engineering
Supervisor: Prof. Huamin Qu

Xi'an Jiao Tong University

Shaanxi, China

BEng., Electronic Science Technology

RESEARCH VISITS AND INTERNSHIPS

Oxford University, Department of Engineering Science

Research Visiting Student, supervised by Prof. Min Chen

Tsinghua University, School of Software

Research Visiting Student, supervised by Prof. Shixia Liu

Microsoft Research

Research Intern

Oxford, UK

Aug 2019 - Dec 2019

Beijing, China
2017 - 2018

RESEARCH INTERESTS ____

As a visualization researcher, I contribute interactive tools to promote **Human-AI collaboration**, with a focus on **biomedical applications**. Going beyond the common algorithm-centric methods, my studies contribute **interactive visual explanations** that incorporate the feedback of users and the characteristics of tasks. These studies enable users to generate domain-meaningful insights from AI, improve AI with human domain knowledge, and thus solve complicated domain problems.

AWARDS AND FUNDS

Best Paper Honorable Mention, IEEE VIS	2022
Postdoctoral Fellows Research Fund, Harvard Data Science Initiative Three awardees in Harvard University	2022
Best Long Abstract Award, ISMB BioVis COSI Top 1 out of all submissions	2022
Best Paper Award, IMLH@ICML Top 2 out of 39 accepted papers	2021
Best Abstract Award, ISMB BioVis COSI Top 1 out of all submissions	2021
SENG Academic Award, HKUST From more than 200 PhD students in the School of Engineering	2019
IEEE VIS Doctoral Colloquium, IEEE VIS	2019
Oversea Research Award, HKUST	2019
Award of Excellence, Microsoft Research Internship Program	2018
Award of Most Feasibility, Microsoft One Week Hackathon	2017
Outstanding Graduates Xi'an Jiao Tong University	2015
Educational Scholarship, Xi'an Jiao Tong University	2012-2014

MA, USA

2011 - 2015

PROFESSIONAL SERVICE Organizing Committee Poster Chair, IEEE Pacific Visualization Symposium 2023 Abstract Chair, International Conference on Intelligent Systems for Molecular Biology 2022 Organizer, Visualization in Biomedical AI Workshop @ IEEE VIS 2022 Organizer, Tutorial @ ISMB 2022 Building Interactive Visualizations of Genomics Data with Gosling Program Committee ACM Conference on Intelligent User Interfaces 2023 IEEE Pacific Vis 2022 Visualization Meets AI Workshop 2022 ChinaVis Conference 2022 Conference Paper Review IEEE VIS Conference 2018-2022 ACM CHI Conference on Human Factors in Computing Systems 2019-2022 ACM Conference on Intelligent User Interfaces 2020-2021 ACM Conference on Intelligent User Interfaces 2020-2021 EuroVis Conference 2019-2020 ChinaVis Conference 2019-2021 IEEE Pacific Visualization Symposium 2020-2021 **Invited Journal Review** IEEE Transactions on Visualization and Computer Graphics 2019-2022 Journal of Visualization 2021-2022 IEEE Computer Graphics and Applications 2021-2022 Visual Informatics 2020-2022

PUBLICATIONS _

Oxford Bioinformatics

IEEE Transactions on Big Data

Peer-reviewed Conference and Journal Publications

ACM Transactions on Interactive Intelligent Systems

- [J1] Qianwen Wang, Kexin Huang, Payal Chandak, Marinka Zitnik, Nils Gehlenborg. Extending the Nested Model for User-Centric XAI: A Design Study on GNN-based Drug Repurposing. to appear on IEEE Transactions on Visualization and Computer Graphics (VIS'22) Best Paper Honorable Mention at IEEE VIS 2022
- [J2] Furui Cheng, Mark Keller, Huamin Qu, Nils Gehlenborg, Qianwen Wang.

 Polyphony: an Interactive Transfer Learning Framework for Single-Cell Data Analysis.

 to appear on IEEE Transactions on Visualization and Computer Graphics (VIS'22)

 Best Long Abstract Award at BioVis@ISMB 2022
- [J3] Aditeya Pandey, Sehi L'Yi, **Qianwen Wang**, Michelle Borkin, Nils Gehlenborg. GenoREC: A Recommendation System for Interactive Genomics Data Visualization. to appear on IEEE Transactions on Visualization and Computer Graphics (VIS'22)
- [J4] Zhihua Jin, Yong Wang, Qianwen Wang, Yao Ming, Tengfei Ma, Huamin Qu. GNNLens: A Visual Analytics Approach for Prediction Error Diagnosis of Graph Neural Networks. IEEE Transactions on Visualization and Computer Graphics 2022

2022

2020

2020, 2022

- [J5] Qianwen Wang, Zhutian Chen, Yong Wang, Huamin Qu.
 A Survey on ML4VIS: Applying MachineLearning Advances to Data Visualization.
 IEEE Transactions on Visualization and Computer Graphics, vol.28, no.12, pp.5134-5153, Dec. 2022
- [J6] Sehi L'Yi, Qianwen Wang, Fritz Lekschas, Nils Gehlenborg.
 Gosling: A Grammar-based Toolkit for Scalable and Interactive Genomics Data Visualization.
 IEEE Transactions on Visualization and Computer Graphics, vol.28, no.1, pp.140-150, Jan. 2022 (VIS'21)
 Best Abstract Award at BioVis@ISMB 2021
- [J7] Qianwen Wang, Tali Mazor, Theresa A Harbig, Ethan Cerami, Nils Gehlenborg.
 ThreadStates: State-based Visual Analysis of Disease Progression.
 IEEE Transactions on Visualization and Computer Graphics, vol.28, no.1, pp.238-247, Jan. 2022 (VIS'21)
- [J8] Qianwen Wang, Zhenhua Xu, Zhutian Chen, Yong Wang, Shixia Liu, Huamin Qu.
 Visual Analysis of Algorithmic Discrimination.
 IEEE Transactions on Visualization and Computer Graphics, vol.27, no.2, pp.1470-1480, Feb. 2021 (VIS'20)
- [J9] Theresa Harbig, Sabrina Nusrat, Tali Mazor, Qianwen Wang, Alexander Thomson, Hans Bitter, Ethan Cerami, Nils Gehlenborg. Bioinformatics 37.Supp 1 (2021): i59-i66. OncoThreads: Visualization of Large Scale Longitudinal Cancer Molecular Data.
- [J10] Qianwen Wang, William Alexander, Jack Pegg, Huamin Qu, Min Chen.
 HypoML: Visual analysis for hypothesis-based evaluation of machine learning models.
 IEEE Transactions on Visualization and Computer Graphics, vol.27, no.2, pp.1417-1426, Feb. 2021 (VIS'20)
- [J11] Qianwen Wang, Jun Yuan, Shuxin Chen, Hang Su, Huamin Qu, and Shixia Liu.
 Visual Genealogy of Deep Neural Networks.
 IEEE Transactions on Visualization and Computer Graphics, vol.26, no.11, pp.3340-3352, Nov. 2020.
- [J12] Chuan Bu, Quanjie Zhang, Qianwen Wang, Jian Zhang, Michael Sedlmair, Oliver Deussen, Yunhai Wang. SineStream: Improving the readability of streamgraphs by minimizing sine illusion effects. IEEE Transactions on Visualization and Computer Graphics, vol.27, no.2, pp.1634-1643, Feb. 2021 (VIS'20)
- [J13] Zhutian Chen, Wai Tong, Qianwen Wang, Benjamin Bach, Huamin Qu.
 Augmenting static visualizations with PapARVis designer.
 In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (CHI'20).
- [J14] Qianwen Wang, Yao Ming, Zhihua Jin, Qiaomu Shen, Dongyu Liu, Micah J. Smith, Kalyan Veeramachaneni, and Huamin Qu. ATMSeer: Increasing Transparency and Controllability in Automated Machine Learning.

 In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (CHI'19).
- [J15] Zhutian Chen, Yun Wang, Qianwen Wang, Yong Wang, Huamin Qu.
 Towards automated infographic design: Deep learning-based auto-extraction of extensible timeline.
 IEEE Transactions on Visualization and Computer Graphics vol.26, no.1, pp.917-926, Jan 2020 (VIS'19)
- [J16] Yong Wang, Zhihua Jin, Qianwen Wang, Weiwei Cui, Tengfei Ma, Huamin Qu.
 DeepDrawing: A Deep Learning Approach to Graph Drawing.
 IEEE Transactions on Visualization and Computer Graphics , vol.26, no.1, pp.676-686, Jan 2020 (VIS'19)
- [J17] Qianwen Wang, Zhen Li, Siwei Fu, Weiwei Cui, Huamin Qu.
 Narvis: Authoring narrative slideshows for introducing data visualization designs.
 IEEE Transactions on Visualization and Computer Graphics, vol.25, no.1, pp.779-788, Jan. 2019 (VIS'18)

Workshop Papers and Posters

- [W1] Qianwen Wang, Nils Gehlenborg. Interactive Exploration of Tissues and Cells Guided by Visual Pattern Mining International Conference on Intelligent Systems for Molecular Biology (ISMB 2022)
- [W2] Qianwen Wang, Sehi L'Yi, Nils Gehlenborg.

 Improving the Utility and Usability of Visualization in AI-driven Scientific Discovery

 DOE ASCR's Workshop on "Data Visualization for Scientific Discovery, Decision Making and Communication"
- [W3] Qianwen Wang, Kexin Huang, Payal Chandak, Marinka Zitnik, Nils Gehlenborg. Interactive Visual Explanations for Deep Drug Repurposing Interpretable Machine Learning for Healthcare Workshop @ICML 2021 (Best Paper Award Y)
- [W4] Qianwen Wang.

 Towards Better Application of Machine Learning Models: A Data Visualization Perspective
 VIS 2019 Doctoral Consortium

INVITED TALKS	
Panel on AI+VIS, ChinaVis Bridge the Capabilities of AI with the Needs of Human Users	Jun 2022
Invited Talk, Zhejing University Visualization Summer School Bridge the Capabilities of AI with the Needs of Human Users	Jun 2022
Keynote Presentation, PacificVis 2021 VIS meets AI From Data to Decisions, a Mixed Path of Data Visualization and Machine Learning	Apr, 2021
Invited Talk, Gehlenborg Lab, Harvard Visualization to Guide the Application of Machine Learning	Nov, 2019
Invited Talk, Microsoft Research Asia Visualization to Guide the Application of Machine Learning	Oct, 2019
Invited Talk, Zhijing Lab, Zhejiang University Visualization to Guide the Application of Machine Learning	Jul, 2019
Invited Talk, Huawei 2012 Lab Visualization in the Life Cycle of AI Products	Oct, 2018
MEDIA COVERAGE	
Nature Technology Feature, A graphics toolkit for visualizing genome data ℰ MIT News, Cracking open the black box of automated machine learning ℰ DeepTech, ATMSeer ℰ	
TEACHING EXPERIENCE	
Course Specialist, Harvard Data Visualization for Biomedical Applications (BMI 706) • A graduate-level course with 20-30 students • Leading the teaching fellows • Designing the course materials and the programming assignments	2021-2023
Tutorial, Conference on Intelligent Systems for Molecular Biology (ISMB)	
Building Interactive Visualizations of Genomics Data with Gosling • A half-day tutorial with 40-50 participants from diverse backgrounds • Developing and teaching the tutorial	2022
Lecturer, Harvard HPREP Program	
 Interactive Visualizations of Genomics and Healthcare Data HPREP is a science enrichment program for high school students from underrepresented backgrounds 	2022
• Developing and teaching the curriculum materials Guest Lecturer, UC Davis	
AI + VIS Seminar	
 A graduate-level seminar with 20-30 students Developing and teaching lectures about the application of ML in data visualization Leading the seminar discussion 	2022
Teaching Assistant, HKUST Probability Theory and Stochastic Processes (ELEC2600) • A undergraduate-level course with more than 50 students • Designing and grading assignments	2017-2018
Teaching Assistant, HKUST Signals and Systems (ELEC2700)	
 A undergraduate-level course with more than 50 students Creating and running coding labs 	2016-2017

STUDENT MENTORING _____

Doctoral Students

	Furui Cheng, visiting PhD student at Harvard Interactive Transfer Learning for Single-Cell Data Analysis [J2] Won the Best Abstract Award at BioVis@ISMB	2021-2022
	Aditeya Pandey, visiting PhD student at Harvard Recommendation System for Interactive Genomics Data Visualization [J3]	2020-2021
	Micah J. Smith, PhD student at MIT Visual Analysis of AutoML [J14]	2018-2019
	Zhenhua Xu, PhD student at HKUST Visual Analysis of Algorithmic Discrimination [J7]	2018-2019
	Zhihua Jin, PhD student at HKUST Visual Analysis of AutoML and Graph Neural Networks [J4, J14, J16]	2019-2022
Master Students		
	Katrina Liu, master student at Harvard Medical School Automatic Interpretation and Generation of Genomic Visualizations	2022-now
	Man Qing Liang, master student at Harvard Medical School Automatic Interpretation and Generation of Genomic Visualizations	2022-now
	Chuan Bu, master student at Shandong University Improving the Readability of Streamgraphs by Minimizing Sine Illusion Effects [J12]	2019-2020
Undergraduate Students		
	Erica Stutz , undergraduate student at Harvard Summer Intern Program Edge Bundling for Genomic Visualization [deployed online \mathcal{E}]	2022
	Cynthia Rosas, undergraduate student at Harvard Summer Intern Program Theme Library for Gosling Visualization [deployed online \mathcal{P}]	2021
	William Alexander, undergraduate student at Oxford University Hypothesis-based Evaluation of Machine Learning Models [J9]	2019
	Jun Yuan, undergraduate student at Tsinghua University) Visual Genealogy of Deep Neural Networks [J11]	2018