Qianwen Wang

DATA VISUALIZATION MEETS ML

Education _____

Hong Kong University of Science & Technology

PhD Candidate, VIS Lab Supervisor: Prof. Huamin Qu Hong Kong, China Sep 2015 - Now

University of Oxford

Research Visiting Student Supervisor: Prof. Min Chen Oxford, UK Sep 2019 - Dec 2019

Xi'an Jiao Tong University

BEng., Electronic Engineering

Xi'an, China *Aug 2011 - 2015*

Interest & Skills

Interest Visualization for&in ML, Human-Machine Collaboration, Narrative Visualization

Programming Python, JavaScript, Typescript, Matlab, HTML, css

Frameworks React, D3, Flask, WebGL

Featured Research ____

Visual Analysis of Algorithmic Discrimination

- We aim to design and develope an interactive visualization tool that facilitates a better understanding and analysis of algorithmic discrimination.
- A four-stage pipeline for the discovery of discriminatory predictions.
- A novel set visualization that combines an extended Euler diagram with a matrix-based set visualization.

HKUST & Tshinghua University

Dec 2018 -

Increasing Transparency and Controllability in AutoML

- A multi-granularity visualization is proposed to enable users to monitor the AutoML process, analyze the searched models, and refine the search space in real time.
- https://github.com/HDI-Project/ATMSeer/

HKUST & MIT

May 2018 -

Visual Genealogy of Deep Neural Networks

• A web-based interactive visualization tool that enables users to un-derstand and compare typical DNN architectures, as well as to ex-plore the evolutionary relationships among them.

HKUST & Tshinghua University

Jan 2018 - Nov 2018

Authoring Narrative Slideshows for Introducing Data Visualization Designs

- A slideshow authoring tool that assists users in introducing data visualizations to non-experts.
- An approach to hierarchically decompose a visualization design and introduce its compositions progressively.

HKUST & Microsoft Research Asia

Jan 2017 - Oct 2017

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Experience _

Paper Reviewer

- IEEE Visual Analytics Science and Technology (VAST), 2018 & 2019
- China Visualization and Visual Analytics Conference (China Vis), 2019
- China Vis Survey Papers, 2019

Research Assistant HKUST

Huawei XAI Project, Project Leader

Jun 2017 - Jan 2018

- Write the report: Visualization in Al Product Life Cycle
- Develop a visualization tool to diagnose the deep learning model used in screen testing

Research Assistant HKUST

HSBC Air Pollution Project

Jun 2017 - Jan 2018

• Develop deep learning models to predict air pollution in Hong Kong

Research InternMicrosoft Research Asia

Systems and Networking Research Group, Mentor: Lintao Zhang

Jun 2017 - Jan 2018

- Develop visualization tools to building DL models through drag and drop
- Build visualization tool to manage GPU resources
- Interactive machine learning through visualization

Teaching Assistant HKUST

Teaching Assistant in Undergraduate Course

Feb 2016 - Dec 2018

- Probability and Random Processes
- Signals and Systems

Awards

IEEE VIS Doctoral Colloquium

2019

fund the travel, conference registration, and lodging

- an invitation-only event that co-located with IEEE VIS
- Ph.D. students present their work and receive feedback from leading senior visualization researchers

Oversea Research Award, HKUST

2019

10,000 HKD per month for an overseas attachment

Award of Excellence, MSRA Internship Program

2018

Award of Most Feasibility, Microsoft One Week Hackathon

2017

Outstanding Graduates, Xi'an Jiao Tong University

2015

Top 10% Graduates

Educational Scholarship, Xi'an Jiao Tong University

2013, 2014

Top 5% Students

Outstanding Students, Xi'an Jiao Tong University

2012, 2013, 2014

Top 10% Students

Media Coverage _____

- MIT News Cracking open the black box of automated machine learning ℯ
- DeepTech ATMSeer 拯救工程师发际线 ₽

Publication List

- [C] Qianwen Wang, Yao Ming, Zhihua Jin, Qiaomu Shen, Dongyu Liu, Micah J. Smith, Kalyan Veeramachaneni, and Huamin Qu. 2019. "ATMSeer: Increasing Transparency and Controllability in Automated Machine Learning". In Proceedings of the 2019 CHI Conference on Human Factors in Computing Systems (ACM CHI **'19**). ACM, New York, NY, USA, Paper 681, 12 pages
- [J] 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 (IEEE TVCG) doi: 10.1109/TVCG.2019.2921323
- [C, J] Qianwen Wang, Zhen Li, Siwei Fu, Weiwei Cui, and Huamin Qu. "Narvis: Authoring Narrative Slideshows for Introducing Data Visualization Designs." IEEE Transactions on Visualization and Computer Graphics 25, no. 1 (2018): 779-788, (IEEE InfoVis 2018)
- [J] Chen, Zhutian, Yijia Su, Yifang Wang, Qianwen Wang, Huamin Qu, and Yingcai Wu, "MARVisT: Authoring Glyph-based Visualization in Mobile Augmented Reality," in IEEE Transactions on Visualization and Computer Graphics (IEEE TVCG). doi: 10.1109/TVCG.2019.2892415
- [C, J] Yong Wang, Zhihua Jin, Qianwen Wang, Weiwei Cui, Tengfei Ma, Huamin Qu, "DeepDrawing: A Deep Learning Approach to Graph Drawing", IEEE InfoVIS 2019
- [C, J] Zhutian Chen, Yun Wang, Qianwen Wang, Yong Wang, Huamin Qu, "Towards Automated Infographic Design: Deep Learning-based Auto-Generation of Extensible Timeline", IEEE InfoVIS 2019

Visualization Designs

Conference Presentation at IEEE InfoVis 2018

Talks	
Visual Genealogy of Deep Neural Networks Conference Presentation at IEEE VAST 2019	Vancouver, Canada Oct 2019
Visualization for DL Diagnosis: A Practice in Screen Testing Invited Talk at Huawei 2012 Lab	Shenzhen, China Aug 2019
Visualization to Guide the Application of Machine Learning Invited Talk at Zhijiang Lab	Zhejiang, China Jul 2019
ATMSeer: Increasing Transparency and Controllability in Automated Machine Learning Conference Presentation at ACM CHI 2019	Glasgow, UK May 2019
Visualization in AI Product Life Cycle Invited Talk at Huawei 2012 Lab	Shenzhen, China Aug 2019
Narvis: Authoring Narrative Slideshows for Introducing Data	Berlin, German

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Oct 2018