Haotian Li

Ph.D Student, VisLab HKUST



🕋 haotian-li.com 🗧 haotian.li@connect.ust.hk 🛭 uWwEvlQAAAAJ 😯 github.com/liht1996





EDUCATION

Present September 2020

Ph.D Student, Hong Kong University of Science and Technology, Hong Kong, China

- ➤ Research interest : Data Visualization, Visual Analytics, Data Mining, E-learning
- Supervised by Prof. Huamin Qu, Department of Computer Science and Engineering, HKUST

June 2019 September 2015

B.Eng (First Class Honors), Hong Kong University of Science and Technology, Hong Kong, China

- > Major in Computer Engineering
- ➤ Minors in Business and Big Data Technology

Spring 2018 | Exchange Student, University of British Columbia, Vancouver, Canada

July 2017 | Exchange Student, Peking University, Beijing, China



EXPERIENCE

September 2021 March 2021

Visiting Research Student, Singapore Management University, Singapore

- > Research on knowledge graph-based automatic visualization recommendation
- > Participate in research projects on crowdfunding and sea freight
- > Supervised by Prof. Yong Wang, School of Computing and Information Systems, SMU

August 2020 August 2019

Research Assistant, Hong Kong University of Science and Technology, Hong Kong, China

- > Research on advanced algorithms in analysis of students' performance on E-Learning platforms
- > Supervised by Prof. Huamin QU, Department of Computer Science and Engineering, HKUST

August 2019 June 2019

Application Developer, Wealth Management Cube Limited, Hong Kong, China

- > Designed and developed an internal production system
- Developed the web-based platform offered to the wealth management industry



PROJECT

Personalized Online Learning Path Recommendation

2020-Present

- Design the workflow of personalized learning path recommendation with industrial collaborators
- Deploy the GNN-based student performance prediction and recommendation model

An Open Learning Design, Data Analytics and Visualization Framework for E-Learning

2019-2020

- Design and implement interactive visual analytics systems for analyzing students' mouse movements and head poses
- Build state-of-the-art student performance prediction methods with students' interaction data and graph neural network

Advanced Quantitative Trading System with Text Mining

2018-2019

- Apply reinforcement learning to perform automatic quantitative stock trading with news and price data
- > Implement Deep Recurrent Q-Network with Text Mining models

Advanced Indoor Localization System with iBeacons for MTR

2018-2019

- Develop an Android application used for collecting and processing data sent by iBeacons
- > Implement indoor localization algorithms on mobile platforms

PUBLICATION

- Haotian Li, Yong Wang, Songheng Zhang, Yangqiu Song, Huamin Qu. 2021. KG4Vis: A Knowledge Graph-Based Approach for Visualization Recommendation. IEEE Transactions on Visualization and Computer Graphics (Proceedings of VIS '21). To Appear.
- Haotian Li, Min Xu, Yong Wang, Huan Wei, and Huamin Qu. 2021. A Visual Analytics Approach to Facilitate the Proctoring of Online Exams. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (CHI '21).
- Lin-Ping Yuan, Wei Zeng, Siwei Fu, Zhiliang Zeng, Haotian Li, Chi-Wing Fu, Huamin Qu. 2021. Deep Colormap Extraction from Visualizations. IEEE Transactions on Visualization and Computer Graphics.

- [5] **Haotian Li**, Huan Wei, Yong Wang, Yangqiu Song, Huamin Qu. 2020. Peer-inspired Student Performance Prediction in Interactive Online Question Pools with Graph Neural Network. In *Proceedings of the 29th ACM International Conference on Information and Knowledge Management (CIKM '20)*.
- [4] Zezheng Feng, **Haotian Li**, Wei Zeng, Shuang-Hua Yang, Huamin Qu. 2021. Topology Density Map for Urban Data Visualization and Analysis. *IEEE Transactions on Visualization and Computer Graphics (Proceedings of VAST '20)*.
- [3] Huan Wei, **Haotian Li**, Meng Xia, Yong Wang, Huamin Qu. 2020. Predicting Student Performance in Interactive Online Question Pools Using Mouse Interaction Features. In *Proceedings of the 10th International Conference on Learning Analytics & Knowledge (LAK '20)*.
- [2] Ka Wing Tsang, **Haotian Li**, Fuk Ming Lam, Yifan Mu, Yong Wang, Huamin Qu. 2020. TradAO: A Visual Analytics System for Trading Algorithm Optimization. In *Proceedings of the 2020 IEEE Visualization Conference (VIS '20)*.
- [1] Qiao Gu, Hang Yin, Lian Chen, **Haotian Li**, Chengzhong Liu, Xuanwu Yue, Huamin Qu. PreserVis, a Visual Analytic System for Traffic and Pollution Patterns Multi-Challenge Award for Compelling Synthesis of Information. 2017. In *Proceedings of the 2017 IEEE Conference on Visual Analytics Science and Technology (VAST '17).*

TEACHING

Spring 2021 Teaching Assistant, COMP 6311E - High Dimensional Data Management and Analytics, HKUST

Spring 2021 Teaching Assistant, MSBD 6000J - Spatial and Multimedia Databases, HKUST

Award

2020-2021	Postgraduate Studentship, HKUST
2020	Student Travel Grant, ACM SIGIR
2019	Young Talent Award, BOCHK Hackathon
2018-2019	University's Scholarship Scheme for Continuing Undergraduate Students, HKUST
2018-2019	Dean's List, HKUST
2017-2018	Overseas Learning Experience Scholarship, HKUST
2017-2018	University's Scholarship Scheme for Continuing Undergraduate Students, HKUST
2017	Multi-Challenge Award, IEEE VAST Challenge
2017	Students' Academic Excellence, HKUST
2016-2017	University's Scholarship Scheme for Continuing Undergraduate Students, HKUST
2015-2016	Dean's List, HKUST
2015-2016	University Scholarship, HKUST
2014	Second Award, National Physics Olympics

SERVICE

2021 Program Committee Member: CIKM2021 Reviewer: IEEE VIS, ChinaVis

? TALK

June 2021 A Visual Analytics Approach to Facilitate the Proctoring of Online Exams, Best of CHI2021, Mumbai ACM SIGCHI Chapter & IIT Bombay ACM SIGCHI Student Chapter
May 2021 A Visual Analytics Approach to Facilitate the Proctoring of Online Exams, CHI '21, ACM SIGCHI
October 2020 Peer-inspired Student Performance Prediction in Interactive Online Question Pools with Graph Neural Network, CIKM '20, ACM SIGIR & SIGWEB