Yifang Wang | Curriculum Vitae

HKUST, CYT Building, Office 3007

(+852)-53726890 • ■ yifang.wang@connect.ust.hk
wangyifang.top/about/

EDUCATION

The Hong Kong University of Science and Technology (HKUST)

Hong Kong

Department of Computer Science and Engineering, PhD, Expected in 2022

2018-Now

Cum. CGA: 3.96/4.0

Supervisor: Prof. Huamin Qu (http://huamin.org/)

Research Directions: Visual Analytics of Computational Social Science and Digital Humanities

ZheJiang University (ZJU)

Hang Zhou

Software Engineering, B.Eng., Graduated in 2018

2014–2018

ZJU

Cum. GPA: 3.82/4.0 (87.09/100) Rank: 5/83

Supervisor: Prof. Yingcai Wu (http://www.ycwu.org/)

Research Directions: Immersive Visual Analytics

RESEARCH & WORKING EXPERIENCE

PhD Candidate

HKUST

HKUST VISLAB Group, CSE Department, Hong Kong, China

Visiting Scholar

HKUST

Sept. 2018–Now

Zhejiang Lab

Zhejiang Lab, Hangzhou, China Spet. 2020–Apr.2021

Visiting Scholar ZJU

ZJUIDG Group, State Key Lab of CAD & CG, Hangzhou, China Nov. 2019–Apr.2020

ZJUIDG Group, State Key Lab of CAD & CG, Hangzhou, China Sept. 2016–Jun. 2018

PUBLICATIONS

Research Assistant

- Yifang Wang, Tai-Quan Peng, Huihua Lu, Haoren Wang, Xiao Xie, Huamin Qu, and Yingcai Wu. Seek for Success: A Visualization Approach for Understanding the Dynamics of Academic Careers. In *IEEE Transactions on Visualization and Computer Graphics (TVCG 2021)*, doi: 10.1109/TVCG.2021.3114790.
- Yifang Wang, Hongye Liang, Xinhuan Shu, Jiachen Wang, Ke Xu, Zikun Deng, Cameron Campbell, Bijia Chen, Yingcai Wu, and Huamin Qu. Interactive Visual Exploration of Longitudinal Historical Career Mobility Data. In *IEEE Transactions on Visualization and Computer Graphics* (TVCG 2021), doi: 10.1109/TVCG.2021.3067200.
- Yifang Wang, Yang Wang, Yifan Cao, Huamin Qu, Junxiu Tang, and Yingcai Wu. Explore Mindfulness Without Deflection: A Data Art Based On The Book Of Songs. In *IEEE VIS Arts Program (VISAP, in VIS 2021)*, doi: 10.1109/VISAP52981.2021.00014, interactive website.

- Ke Xu, Jun Yuan, Yifang Wang, Claudio Silva, Enrico Bertini. mTSeer: Interactive Visual Exploration of Models on Multivariate Time-series Forecast. In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems (CHI 2021)*, doi: 10.1145/3411764.3445083.
- Ke Xu, Yun Wang, Leni Yang, Yifang Wang, Bo Qiao, Si Qin, Yong Xu, Haidong Zhang, Huamin Qu. CloudDet: Interactive Visual Analysis of Anomalous Performances in Cloud Computing Systems. In *IEEE Transactions on Visualization and Computer Graphics (TVCG 2020)*, doi: 10.1109/TVCG.2019.2934613.
- Aoyu Wu, Bon Kyung Ku, Furui Cheng, Xinhuan Shu, Abishek Puri, Yifang Wang, Huamin Qu. Pulse: Toward a Smart Campus by Communicating Real-time Wi-Fi Access Data. In Workshop on Visualization for Communication, the IEEE Visualization Conference (VIS 2018), preprint.
- Zhutian Chen, Yijia Su, Yifang Wang, Qianwen Wang, Huamin Qu, Yingcai Wu. MARVisT: Authoring Glyph-based Visualization in Mobile Augmented Reality. In *IEEE Transactions on Visualization and Computer Graphics (TVCG 2019)*, doi: 10.1109/TVCG.2019.2892415.
- ZhutianChen, **YifangWang**, TianchenSun, XiangGao, WeiChen, Zhigeng Pan, Huamin Qu, and Yingcai Wu. Exploring the design space of immersive urban analytics. In *Visual Informatics*, 1(2):132–142, 2017, doi: 10.1016/j.visinf.2017.11.002.

PROJECTS

Al-powered Visual Analytics Solutions for Communication and Presentation Coaching University-Industry Collaboration Programme

- The project aims to develop Al-based visual analytics techniques and visualization systems to assist both coaches and public speaking trainees in conducting better presentation training. The audio, text, gesture and posture of the presentations are quantitatively analyzed to guide efficient presentation training.
- In charge of the voice modulation (full-stack development). Detect and adopt a set of rules by machine learning for identifying acoustic features using labeled data. The features include the change of voice speed (fast/slow), volume (loud/whisper) and pitch, and the detection of silence, pauses and staccato.
- Developing tools & languages: Javascript, Python, D3, Vuejs, and MongoDB

People-Aware Smart City: A People-Centered Integration, Mining and Decision Framework Innovation and Technology Support Programme

- The project proposed a people-aware smart city framework, which integrates data extracted continuously from people, discovers people's needs from integrated multi-source data, and finally determines the best resource allocation plans to satisfy people's needs.
- In charge of the front-end development of the air quality data and financial markets in Hong Kong.
- Developing tools & languages: Javascript, Python, D3, Vuejs, and MongoDB

Pulse: Data-Driven Smart Campus

- Innovation and Technology Support Programme
 - The project aims to promote a smart campus which supports effective and smart decision-makings through the combined power of IoT devices, big data, and AI.
 - In charge of video producing.
 - Developing tools & languages: Javascript, Python, D3, Vuejs, and MongoDB

TALKS

VIS2021 ConferenceGave 3 talks on the VIS2021 conference: two full papers and one art paper

Online, Virtual 2021

CVM2021 Conference

Qingdao, China

Invited talk of the TVCG2021 paper

2021

TEACHING EXPERIENCES

Teaching Assistant Coordinator

HKUST

TAC for CSE Department

2020-Now

Teaching Assistant

HKUST

COMP2711, Discrete Mathematical Tools for Computer Science

2019-2020 FALL Semester

Teaching Assistant

HKUST

COMP4431, Multimedia Computing

2018-2019 SPRING Semester

SERVICE

Paper Review

2021TVCG/CG&A/PacificVis, 2020-2021VIS/CHI/ChinaVis, 2019VIS Short Paper 2019-Now

Group Promotion

Core Member of the maintainance of Wechat Official Accounts and Blog of VisLab 2021-Now

SELECTED SCHOLARSHIPS AND PRIZES

2018-2014.

• The CCF (China Computer Federation) Elite Collegiate Award

- Outstanding Graduates in Zhejiang Province Awarded on Undergraduate period
- Outstanding Graduates of Zhejiang University Awarded on Undergraduate period
- Excellent Graduation Thesis of Zhejiang University
- Zhejiang Government Scholarship
- Excellent Student Awards