Leni Yang

Department of Computer Science and Engineering School of Engineering Hong Kong University of Science and Technology yangleni96@gmail.com +86 139 8004 4795 https://yleni.github.io/

EDUCATION

Ph.D. Computer Science and Engineering, Hong Kong University of Science and Technology, 2022

B.S. Information Systems, University of Electronic Science and Technology of China, 2018

EXPERIENCE

2022 – Hong Kong University of Science and Technology
Postdoctoral Fellow, Department of Computer Science and Engineering

2022 Deloitte iBond (Shanghai) Company Limited Intern, Digital Consultant, iBond Department

2021 Tongji University

Visiting Researcher, Supervised by Prof. Nan Cao

RESEARCH AREAS

Information visualization, Human-computer interaction, Communicative data visualization, Data storytelling, AI-assisted data story authoring, XR data stories, Big data visual analytics

RESEARCH METHODS AND SKILLS

Empirical studies, Human-centered design, Mixed methods, Statistical analysis, Workshop Web development, Unity development, Python, Machine learning

PUBLICATIONS

Conference Publications

- Yanna Lin, Haotian Li, Leni Yang, Aoyu Wu, Huamin Qu. "InkSight: Leveraging Sketch Interaction for Documenting Chart Findings in Computational Notebooks." *IEEE Transactions on Visualization and Computer Graphics (IEEE VIS 2023)*. doi: 10.1109/TVCG.2023.3327155.
- Leo Yu-Ho Lo, Yi-Fan Cao, Leni Yang, Huamin Qu. "Why Change My Design: Explaining Poorly Constructed Visualization Designs with Explorable Explanations." *IEEE Transactions on Visualization and Computer Graphics (IEEE VIS 2023)*. doi: 10.1109/TVCG.2023.3327155.
- Xian Xu, Aoyu Wu, Leni Yang, Zheng Wei, Rong Huang, David Yip, Huamin Qu. "Is It the End? Guidelines for Cinematic Endings in Data Videos." In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems. doi: 10.1145/3544548.3580701.
- Leni Yang, Aoyu Wu, Wai Tong, Xian Xu, Zheng Wei, Huamin Qu. "Understanding 3D Data Videos: From Screens to Virtual Reality." In Proceedings of the IEEE Pacific Visualization Symposium. doi: 10.1109/PacificViss6936.2023.00029.

- Xian Xu, Leni Yang, David Yip, Mingming Fan, Zheng Wei, Huamin Qu. "From Wow to Why: Guidelines for Creating the Opening of a Data Video with Cinematic Styles." In Proceedings of the SIGCHI Conference on Human Factors in Computing Systems. doi: 10.1145/3491102.3501896.
- Leni Yang, Xian Xu, Xing Yu Lan, Ziyan Liu, Shunan Guo, Yang Shi, Huamin Qu, Nan Cao. "A Design Space for Applying the Freytag's Pyramid Structure to Data Stories." *IEEE Transactions on Visualization and Computer Graphics (IEEE VIS 2021)*. doi: 10.1109/TVCG.2021.3114774.
- 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." IEEE Transactions on Visualization and Computer Graphics (IEEE VIS 2019). doi: 10.1109/TVCG.2019.2934.

Journal Publications

- Qian Zhu, Linping Yuan, Zian Xu, Leni Yang, Meng Xia, Zhuo Wang, Hai-Ning Liang, Xiaojuan Ma. "From Reader to Experiencer: Design and Evaluation of an Interactive Vr Story for Promoting the Situation Awareness of Public Health Threats." International Journal of Human-Computer Studies. 10.1016/j.ijhcs.2023.103137.
- Leni Yang, Cindy Xiong, Jason K. Wong, Aoyu Wu, Huamin Qu. "Explaining with Examples: Lessons Learned from Crowdsourced Introductory Description of Information Visualizations." IEEE Transactions on Visualization and Computer Graphics. doi:10.1109/TVCG.2021.3128157.

Short Papers and Posters

- Rui Sheng, Leni Yang, Haotian Li, Yan Luo, Ziyang Xu, Zhilan Zhou, David Gotz, Huamin Qu. "Knowledge Compass: A Question Answering System Guiding Students with Follow-Up Question Recommendations." Adjunct Proceedings of the 36th Annual ACM Symposium on User Interface Software and Technology (UIST 2023) Demo.
- Haobo Li, Kentaro Takahira, Kam Kwai Wong, **Leni Yang**, Wai Tong, Huamin Qu. "**Landslide Visualization Situated on Tangible Terrain Models.**" *IEEE VIS 2023 Posters*.

PROJECTS

2023 – AI-Powered, Personalized Analysis and Feedback Platform for K-12 Education in Computational Thinking Skills

The project aims to empower students to excel in computational thinking skills by reducing the workload of teachers and parents, facilitating efficient analysis of student performance, and providing personalized guidance. I contributed to proposing research ideas.

2023 Centre for Slope Safety

The project aims to educate the general public about landslide prevention methods in Hong Kong through AR games and data visualization techniques. I contributed to the interactive map visualizations, interface, and interaction design and development. The AR game has been deployed in the visitor center at HKUST (Guangzhou) campus.

2019 - 23 **Pulse of HKUST**

This project aims to facilitate campus management and better experiences of university members by palpating the "pulse" of the campus community, such as human crowds, facility availability, and events, with the combined power of data visualization, big data, and AI. I contributed to the system interface design and development and the crowd prediction. The project has been demoed in the public area of HKUST with wide media coverage (e.g., South China Morning Post, Tai Kung Pao).

AWARDS AND GRANTS

Awards and Honors

Research & Development Award, 19th Asia Pacific Information and Communications Technology 2019 Alliance (APICTA) Awards 2019 Gold Award, Student Innovation, Hong Kong ICT Awards (HKICT) Outstanding Graduates of Sichuan Province 2018 Outstanding Graduates of the University of Electronic Science and Technology of China 2018 2018 Excellent Bachelor Dissertation Award of the University of Electronic Science and Technology of China China National Scholarship (top 0.2%) 2017 Honorable Mention in MCM/ICM 2017 The First Prize (Sichuan Province) in Contemporary Undergraduate Mathematical Contest in 2016 Modeling China National Scholarship (top 0.2%) 2016

Fellowships and Grants

2015

- Innovation and Technology Fund (ITF) Research Talend Hub for Postdoctoral Fellowship (HKD 540,000 per year). The Government of the Hong Kong Special Administrative Region Innovation and Technology Fund.
- 2022 23 Research Travel Grant (HKD 24,000). Hong Kong University of Science and Technology.
- Technology Development of Digital Twin for Regional Earth System of the GBA (HKD 87 Million, Contribute to the writing of the visual analytics part). University Grants Committee of Hong Kong Areas of Excellence Scheme.

TEACHING EXPERIENCE

Computer Organization, Teaching Assistant
 Introduction to Computer Science, Teaching Assistant
 Introduction to Computing with Excel VBA, Teaching Assistant

China National Scholarship (top 0.2%)

TALKS AND OUTREACH

- Establishing and Thriving in an Academic Career. IEEE VIS Conference Panel, Melbourne, Australia.
 Bad Data Visualization Designs. ChinaVis Conference Panel, Chongqing, China.
 Understanding 3D Data Videos: From Screens to Virtual Reality. IEEE Pacific Visualization Symposium, Mix-mode, Online.
- 2022-10 Explaining with Examples: Lessons Learned from Crowdsourced Introductory Description of Information Visualizations. IEEE VIS Conference, Mix-mode, Online.
- A Design Space for Applying the Freytag's Pyramid Structure to Data Stories. IEEE VIS Conference, Virtual, Online.

MENTORSHIP

2023 – Yanna Lin, PhD candidate from VisLab

2023 - Kentaro Takahira, PhD candidate from VisLab

2021 – 23 Xian Xu, PhD graduated from VisLab

Fengjie Wang, Visiting Student from Sichuan University

SERVICES

Academic Peer Review

IEEE VIS: The IEEE Visualization Conference

ACM CHI: Conference on Human Factors in Computing Systems

ACM CSCW: Conference on Computer-Supported Cooperative Work And Social Computing

ACM CIKM: Conference on Information and Knowledge Management

ChinaVis: The China Visualization and Visual Analytics Conference

Events Host and Organizer

2023-10 Organizer of the Chinese Students and Scholars Meet-up, IEEE VIS 2023.

2023-04 Paper chair of the Accessible Interaction Technique paper session, ACM CHI 2023.

2023-04 Organizer of the HKUST CHI Researchers Reunion, ACM CHI 2023.