# HUAN WEI

Room 4203, HKUST, Saikung, HongKong SAR, China (+852)66792082 \$\dightarrow\$ hweiad@connect.ust.hk \$\dightarrow\$ homepage

## **EDUCATION**

The Hong Kong University of Science and Technology PhD in Computer Science, CSE Department	Sept 2019 - Present
The Hong Kong University of Science and Technology Master of Science, Big Data Technology, CSE Department	Sept 2017 - June 2018
Beijing University of Posts and Telecommunications Bachelor of Engineering, Computer Science, School of Computer Science	Sept 2012 - June 2016

## WORK EXPERIENCE

#### Research Assistant, HKUST VisLab

2018 July 10 - 2019 Aug 20

Idea discussion, idea evaluation, data processing, visual design, frontend and backend develop on research work and R&D work.

Frontend & Backend Engineer, Sogou Technology Beijing

2017 April 4 - 2017 Aug 20

Website design and develop for commercial advertisement.

Frontend & Backend Engineer, Meritco Service Beijing

2016 Dec 1 - 2017 Oct 31

Frontend and backend develop for data analysis visualization system.

#### SELECTED PROJECTS

# E-learning Data Analysis and Visualization

Conduct data analytics to support a quick overview of student performance and learning behaviors on the whole question set. Design visualization techniques for detailed exploration of problem-solving patterns on each question, and provide feedback and guidance to help educators optimize their teaching methods.

# Wechat App "Second-Class" Development for BUPT

Cooperate and guide two students on we hat app development. For students to rent room, borrow and return tools, sign up in class.

## ACADEMIC ACHIEVEMENTS

Huan Wei, Haotian Li, Meng Xia, Yong Wang, Huamin Qu, Predicting Student Performance in Interactive Online QuestionPools Using Mouse Interactions, ACM LAK 2020

Meng Xia, Huan Wei, Min Xu, Leo Yu Ho Lo, Yong Wang, Rong Zhang, Huamin Qu, Visual Analytics of Student Learning Behaviors on K-12 Mathematics E-learning Platforms, Poster, IEEE VIS 2019 Posters, Best Poster Award

Meng Xia, Mingfei Sun, Huan Wei, Qing Chen, Yong Wang, Lei Shi, Huamin Qu, Xiaojuan Ma, PeerLens: Peer-inspired Interactive Learning PathPlanning in Online Question Pool, video ACM CHI 2019

# TECHNICAL STRENGTHS

Python, Javascript, Nodejs, D3, multiple web crawlers, Chrome plugins, etc.