Kaishuai Xu

♥ Hong Kong · J 852-9284-7899 · ☑ kaishuaii.xu@connect.polyu.hk
 ♥ github.com/kaishxu · Ø kaishxu.github.io

EDUCATION

The Hong Kong Polytechnic University (PolyU)

Sept. 2021 -

PhD Student in Computer Science, guided by Prof. Wenjie Li

Hong Kong, China

• Focusing on medical dialogue systems, LLM empowered applications, trustworthy LLM applications;

Huazhong University of Science and Technology (HUST)

Sept. 2017 – June 2020

Master of Management Science and Engineering, guided by Prof. Yukun Bao

Wuhan, China

• Focusing on time series forecasting; Cumulative GPA: 88.49/100; Courses: Matrix theory, Deep Learning;

Huazhong University of Science and Technology (HUST)

Sept. 2013 – June 2017

Bachelor of Management in Management Science at Qiming College

Wuhan, China

- Cumulative GPA: 3.91/4 (3/19*); Courses: C++ programming, Linear algebra, Mathematical Analysis Iⅈ
- (Students at Qiming College are selected from 120+ people who have passed the examinations and interviews and are trained with academic orientation)

PUBLICATIONS

- ICON: Improving Inter-Report Consistency of Radiology Report Generation via Lesion-aware Mix-up Augmentation. Wenjun Hou, Yi Cheng, Kaishuai Xu, Yan Hu, Wenjie Li, Jiang Liu.
- Reasoning Like a Doctor: Improving Medical Dialogue Systems via Diagnostic Reasoning Process Alignment. In Findings of the Association for Computational Linguistics: ACL 2024.
- When LLMs Meet Acoustic Landmarks: An Efficient Approach to Integrate Speech into Large Language Models for Depression Detection. Xiangyu Zhang, Hexin Liu, Kaishuai Xu, Qiquan Zhang, Daijiao Liu, Beena Ahmed, Julien Epps.
- Medical Dialogue Generation via Intuitive-then-Analytical Differential Diagnosis. Kaishuai Xu, Wenjun Hou, Yi Cheng, Jian Wang, Wenjie Li.
- RECAP: Towards Precise Radiology Report Generation via Dynamic Disease Progression Reasoning. Wenjun Hou, Yi Cheng, Kaishuai Xu, Wenjie Li, Jiang Liu. *In Findings of the Conference on Empirical Methods in Natural Language Processing: EMNLP 2023*.
- Medical Dialogue Generation via Dual Flow Modeling. Kaishuai Xu, Wenjun Hou, Yi Cheng, Jian Wang, Wenjie Li. *In Findings of the Association for Computational Linguistics: ACL 2023*.
- ORGAN: Observation-Guided Radiology Report Generation via Tree Reasoning. Wenjun Hou, Kaishuai Xu, Yi Cheng, Wenjie Li, Jiang Liu. *In Proceedings of the Annual Meeting of the Association for Computational Linguistics: ACL 2023*.
- Research on Probabilistic Load Forecasting for Regional Residential Users Based on Single Value Cluster Analysis. Chengwen Xia, Kaishuai Xu, Yukun, Bao, Rui Pan, Yuanbin Deng. *Electric Power Information and Communication Technology*. 2021.
- POLYU at TREC 2020 Conversational Assistant Track: Query Reformulation with Heuristic Topic Phrases Discovery. Kaishuai Xu, Wenjie Li, Yongqi Li. *TREC 2020*.

RESEARCH EXPERIENCE

TREC CAsT 2020 (guided by Prof. Wenjie Li, PolyU)

2020

- Developed a rule-based conversational search framework with fine-tuning through BERT;
- Developed a web demo of the search framework;

The 2019 Online Projected-based Machine Learning Research Program Developing Fake News Detection Algorithms (guided by Mike Tamir, UC Berkeley)

2019

Developed an end-to-end pipeline that accomplishes fake news detection;

Regional Load Forecasting for the State Grid of China (guided by Prof. Yukun Bao, HUST)

2018

- Monthly maximum and minimum load forecasting for Hubei, Hunan, Henan, and Jiangxi provinces;
- Focusing on the time windows, which consist of Jun. Sept. (summer) and Nov. Mar. (winter);

WORK EXPERIENCE

Data Analyst Intern

Alibaba Group AliExpress

July 2019 – Sept. 2019 Hangzhou, China

- Participated in the construction of a public opinion system, responsible for tag extraction and classification in social texts;
- Participated in GMV forecasting and analysis, responsible for predicting GMV in the next 7 days;

LEADERSHIP & AWARDS

• Innovation Award (5/123, as a team leader). Global Optimization Challenge 2018, JD.com, Inc. 2018

• Academic Scholarship (Master, First Prize). HUST.

2018, 2017

Academic Excellence Scholarship (Bachelor). HUST.

2016, 2015

SKILLS

English Proficiency - TOEFL: 103 (R:26, L:25, S:26, W:26), GRE: 321+3

Languages - Python, C++, MATLAB, Java

Frameworks - Pytorch, Transformers (Hugging Face), Tensorflow