Wenjie Yang

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RESEARCH INTERESTS

Social Computing, Natural Language Processing, Online Communities, Mental Health, Knowledge Acquisition

EDUCATION

The Hong Kong University of Science and Technology (HKUST), Hong Kong

2020 - 2022

M.Phil. in Computer Science and Engineering

GPA: 3.78/4.3; Advisor: Xiaojuan Ma

Beijing Forestry University, Beijing, China

2015 - 2020

B.E. in Computer Science and Technology

GPA: 3.87/4.0

Publications and Manuscripts

CONFERENCE PAPERS

[c.3] W. Yang, S. Wang, Z. Peng, C. Shi, X. Ma, D. Yang. Know it to Defeat it: Exploring Health Rumor Characteristics and Debunking Efforts on Chinese Social Media during COVID-19 Crisis. *AAAI International Conference on Web and Social Media*. (ICWSM 2022). [~20.0% Acceptance Rate]

[c.2] Z. Sun, S. Wang, **W. Yang**, Y. Onur, C. Shi, X. Ma. A Postcard from Your Food Journey: Self-Reflection on Social Food Posting. *ACM Designing Interactive Systems Conference*. (**DIS 2020**). [24.0% Acceptance Rate]

[c.1] **W. Yang**, G. Sun, X. Ding, X. Zhang. Budget-feasible User Recruitment in Mobile Crowdsensing with User Mobility Prediction. *IEEE International Performance Computing and Communications Conference*. (**IPCCC 2018**). [28.8% Acceptance Rate]

MANUSCRIPTS

[m.3] W. Yang, Z. Wu, N. Mok, X. Ma. Study on Crisis Informatics. (Submitted to CHI 2022)

[m.2] W. Yang, X. Ma, A. Halevy. Study on Knowledge Base Construction. (Submitted to WWW 2022)

[m.1] T. Kim, Q. Guo, H. Kim, **W. Yang**, M. Li, X. Ma. Study on User Interface Toolkit. (Submitted to **CSCW 2021**)

RESEARCH EXPERIENCE

Knowledge Computation Lab, HKUST

Sep 2021 - Present

Advised by Prof. Yangqiu Song

I am brainstorming research topics regarding prompt-based learning of pre-trained language models.

Human-Computer Interaction Lab, HKUST

Sep 2020 - Present

Advised by Prof. Xiaojuan Ma, Prof. Diyi Yang (Georgia Tech), and Prof. Alon Halevy (Facebook AI)

Projects: Crisis Informatics, Natural Language Processing

• Studied the interaction between a vulnerable group and other members of an online community during COVID-19. Identified such conversations from a large post set (245 GB) utilizing BERT and applied mixed methods, such as thematic analysis and regression analysis, to determine their characteristics and provide insights into crisis management. [m.3]

- Proposed to measure and describe the correlation between human experiences using distributional similarity of words in text reviews. Created knowledge bases (KBs) for similar experiences and incorporated external knowledge to enhance the quality of these KBs. [m.2]
- Applied visual and regression analysis to analyze 100 million posts on Weibo during COVID-19 to characterize health rumors, providing empirical evidence for the negativity bias theory in psychology. Demonstrated the short-term association between rumor propagation and debunking activities using quantitative methods such as the Granger causality test. [c.3]

Department of Computer Science and Technology, Peking University

Sep 2019 - Aug 2020

Advised by Prof. Leye Wang and Prof. Natasha Zhang Foutz (UVa)

Projects: Computer Vision, Deep Learning

- Used Keras to fine-tune pre-trained CNNs (e.g., ResNet50) to classify 10K images of T-shirt designs across ten different tasks (e.g., sentiment and concreteness). Enhanced the models' performance using resampling, data augmentation, multi-tasked learning, and ensemble learning.
- Contributed to an open-source toolkit for Urban Computing, including developing spatial-temporal fore-casting models (e.g., GeoMAN) through Tensorflow and writing documentation. [UCTB]

Human-Computer Interaction Lab, HKUST

Jun 2019 - Sep 2019

Advised by Prof. Xiaojuan Ma

Projects: Visualization, Qualitative study, Prototyping

- Implemented a visualization pipeline. Extracted nutritional information and user emotions from food photos and text, and used Flask and JavaScript to generate customized landscape postcards to help users track their dietary intake. [c.2]
- Participated in interviews with eight dyads to understand the role of a text-messaging system in improving the experience of romantic conversations online. [m.1]
- Programed Kinect sensors to track users' voice and torso movements and used state machines written in C# to create virtual characters' responses.

Mobile Computing Lab, Beijing Forestry University

Sep 2017 - May 2018

Advised by Prof. Guodong Sun

Projects: Mobile Crowedsourcing, Machine learning

• Examined the task allocation problem in crowdsourcing considering human mobility. Modeled user historical trajectory with LSTM and proposed a greedy algorithm to solve the optimization problem with a proven approximation factor. [c.1]

TEACHING EXPERIENCE

COMP1021 Introduction to Computer Science, HKUST

Fall 2021

Teaching Assistant

MENTORING EXPERIENCE

Zhiyang Wu, undergraduate researcher, HKUST

Summer 2021

Nga Yiu Mok, undergraduate researcher, HKUST

Summer 2021

REFERENCES

Prof. Xiaojuan Ma

Associate Professor, Department of Computer Science and Engineering, HKUST mxj@cse.ust.hk

Prof. Diyi Yang

Assistant Professor, School of Interactive Computing, Georgia Institute of Technology diyi.yang@cc.gatech.edu

Prof. Alon Halevy

Director, Facebook AI ayh@fb.com

SKILLS

Research: Statistical analysis, Interview, Survey, Literature review, Thematic analysis, Web crawling, Mturk

Computing: Python, Bash, Java, C; Pytorch, Transformers, Tensorflow, Pandas, Keras

Design & Prototyping:

• Frontend: HTML, CSS, JavaScript, Adobe Photoshop & Premiere

• Backend: Flask, SQL, Docker, ElasticSearch, AWS, Android

Language: Mandarin, Cantonese, English (TOEFL 107; Speaking 25)