Zhao Qiuhan

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Research Interests

I am interested in Natural Language Processing and Data Science. I believe that with the help of NLP technology, we can discover the potential features behind social data(Tittwer, stocks, etc.) and assist people with some intelligent activities better in the future. My current focuses include:

- NLP-related topics, such as text classification, summarization and recommendation.
- Deep learning models or methods for better language understanding.
- Big data analysis in practical social data and time-series data.

EDUCATION

Beijing University of Posts and Telecommunications

Beijing, China

Master of Engineering in Computer Science & Information Security

Sept 2017 – Jun 2020

Advisor: Associate Prof. Yang Wenchuan

Beijing University of Posts and Telecommunications

Beijing, China

Bachelor of Engineering in Computer Science & Information Security Sept 2013 – Jun 2017 Advisor: Prof. Liu Liang

PUBLICATIONS

- 1. W. Yang, R. Hua, and Q. Zhao, "Sequence Generative Adversarial Network for Chinese Social Media Text Summarization," in *2019 Chinese Automation Congress (CAC)*, ISSN: 2688-092X, Nov. 2019, pp. 4620–4625.
- 2. W. Yang, Q. Zhao, and R. Hua, "Design and Implementation of Application Classification Based on Deep Learning," in 2019 Chinese Automation Congress (CAC), ISSN: 2688-092X, Nov. 2019, pp. 4821–4826.
- 3. W. Yang, Q. Zhao, and R. Hua, "A Method for Massive Scientific Literature Clustering Based on Hadoop," in 2019 Chinese Automation Congress (CAC), ISSN: 2688-092X, Nov. 2019, pp. 5518–5523
- 4. Q. Zhao, W. Yang, and R. Hua, "Design and Research of Composite Web Page Classification Network Based on Deep Learning," in 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI), ISSN: 1082-3409, Nov. 2019, pp. 1531–1535.
- 5. Q. Zhao and W. Yang, "Multi-label classification of technical articles based on deep neural network," in 2019 Chinese Control Conference (CCC), ISSN: 1934-1768, Jul. 2019, pp. 8391–8397.

Research Experience

Undergaduation Thesis

Beijing, China

Design and Implementation of Chaotic Compressive Sensing Algorithm Advisor: Prof. Peng Haipeng Mar 2017

The thesis won the 2017 outstanding undergraduate thesis award. (2/89 in school)

Graduation Thesis Beijing, China

Discovery and Research of Frequent Item in Interdisciplie Based on Deep Learning Mar 2020 Advisor: Associate Prof. Yang Wenchuan

Chinese Internet Text View Extraction Management Software Project member

Beijing, China Aug 2017 – Nov 2017

Designing a software to help the government quickly know appeals from the public.

Subject Domain Extraction and Classification Model Project member

Beijing, China Aug 2017 – Dec 2017

• Aiming at the problem that the growing Chinese scientific and technological literature cannot be classified automatically.

Research and Design of New Knowledge Discovery System

Beijing, China

Project manager Dec 2017 – Aug 2018

• The subject intends to find a new cross-disciplinary law by using text multi-label from the growing scientific literature.

Frontier Scientific Literature Scoring and Recommendation System Project manager

Beijing, China Jun 2019 – Dec 2018

• The project aims to solve the problem that literature viewers can't find the most suitable and high-quality article quickly.

Subject Domain Knowledge Composition and Prediction System Project member

Beijing, China Sept 2019 – present

• It improves the New Knowledge Discovery System and shows key documents in the development process by statistical method.

INTERNSHIP

Ye Peida Institute, Beijing University of Posts and Telecommunications Project memberBeijing, China

Mar 2014 – Jun 2017

China Information Security Evaluation Center Data analyst

Beijing, China Jan 2017 – Oct 2017

Beijing Yunhe Space Time Technology Co., Ltd Algorithm intern

Beijing, China Oct 2018 – Apr 2019

Beijing Institute of Science and Technology Information Project member

Beijing, China Jan 2018 – Apr 2019

AWARDS

- The Second Prize of the China Undergraduate Mathematical Contest in Modeling. National level.
- Triple-A Student of Beijing University of Posts and Telecommunications. School level. 2014 2018
- Graduation Thesis Award for Outstanding Undergraduates. School level.
- First and Second Class Scholarship. School level.

2014 - 2019

• IFLYTEK big data, Competition Shortlisted Award(4/960). National level.

2019

2017

• KAGGLE big data, Jigsaw Unintended Bias in Toxicity Classification top9(281th, Bronze). International level. 2019

SKILLS

Programming C, Java, Python, Matlab, Mathematics, LATEX, Javascript Tools Git, Adobe Illustrator, Prezi Languages Chinese, English, Japanese