
Zhao Qiuhan

Gender: Male Date of Birth: 1995/01/27

Tel: + 86 - 13908263050

Email : zhaoqiuhan2019@outlook.com



EDUCATION

▼2013/09--2017/06 Beijing University of Posts and Telecommunications

School: Computer Science/Cyberspace Security Specialty: Information Security

▼2017/09--2020/06 Beijing University of Posts and Telecommunications

School: Cyberspace Security Specialty: Cyberspace Security

PUBLISHED PAPERS

▼Yang W, Hua R, Zhao Q. Sequence Generative Adversarial Network for Chinese Social Media Text Summarization[A]. 2019 Chinese Automation Congress (CAC)[C]. 2019: 4620–4625.

▼Yang W, Zhao Q, Hua R. A Method for Massive Scientific Literature Clustering Based on Hadoop[A]. 2019 Chinese Automation Congress (CAC)[C]. 2019: 5518–5523.

▼Yang W, Zhao Q, Hua R. Design and Implementation of Application Classification Based on Deep Learning[A]. 2019 Chinese Automation Congress (CAC)[C]. 2019: 4821–4826.

▼Zhao Q, Yang W, Hua R. Design and Research of Composite Web Page Classification Network Based on Deep Learning[A]. 2019 IEEE 31st International Conference on Tools with Artificial Intelligence (ICTAI)[C]. 2019: 1531–1535.

▼Zhao Q, Yang W. Multi-label classification of technical articles based on deep neural network[A]. 2019 Chinese Control Conference (CCC)[C]. Guangzhou, China: IEEE, 2019: 8391–8397.

RESEARCH EXPERIENCE

▼Design and Implementation of Chaotic Compression Sensing Algorithm.

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

▼2017/08--2017/12. Chinese Internet Text View Extraction Management Software.

▼2017/08--2017/12. Subject Domain Extraction and Classification Model.

▼2017/12--2018/08. Research and Design of New Knowledge Discovery System.

▼2019/06--2019/11. Frontier Science and Technology Literature Scoring and Recommendation System.

▼2019/09. Subject Domain Knowledge Composition and Prediction System.

INTERNSHIP

▼ 2014--2017. Ye Peida Institute, Beijing University of Posts and Telecommunications. Project member.

▼ 2017/01--2017/10. China Information Security Evaluation Center. Data analyst.

▼ 2018/10--2019/04. Beijing Yunhe space time Technology Co., Ltd. Algorithm intern.

▼ 2018/01--2019/04. Beijing Institute of Science and Technology Information. Project member.

HONORS&AWARDS

▼The Second Prize of the China Undergraduate Mathematical Contest in Modeling, in 2015. National level.

▼Triple-A Student of Beijing University of Posts and Telecommunications, in 2014, 2015, 2016, 2017 and 2018 year. School level.

▼Graduation Thesis Award for Outstanding Undergraduates, in 2017. School level.

▼First and Second Class Scholarship from 2014 to 2019. School level.

▼Excellent Graduate Students of Beijing University of Posts and Telecommunications, in 2019. School level.

▼IFLYTEK big data

Competition Shortlisted Award, in 2019. National level (4/960).

▼KAGGLE big data

Jigsaw Unintended Bias in Toxicity Classification top9. International level (281th, Bronze)