Yuxiang Nie

Email: jerrrynie@gmail.com Mobile: +86-133-8491-7115 Website: jerrrynie.github.io Github: github.com/jerrrynie

EDUCATION

School of Computer Science & Technology, Beijing Institute of Technology

Master Student, Computer Science; GPA: 3.90/4.00

Beijing, China Sept 2020 - present

School of Computer Science & Technology, Beijing Institute of Technology

Bachelor of Engineering, Computer Science; GPA: 3.89/4.00 (Rank: 3/189)

Beijing, China Sept 2016 - June 2020

Publications

Yuxiang Nie, Heyan Huang, Zewen Chi, Xian-Ling Mao. Unsupervised Question Answering via Answer Diversifying Proceedings of the 29th International Conference on Computational Linguistics (COLING 2022)

• Yong Hu, Heyan Huang, Tian Lan, Xiaochi Wei, Yuxiang Nie, Jiarui Qi, Liner Yang and Xian-Ling Mao. Multi-task Learning for Low-resource Second Language Acquisition Modeling Asia-Pacific Web (APWeb) and Web-Aqe Information Management (WAIM) Joint International Conference on Web and Big Data (WAIM 2020)

Projects

Scientific Question Anwering System

Beijing, China

Advisor: Xian-Ling Mao

Nov 2021 - June 2022

- Proposed an evidence selection system to extract evidence in the scientific paper corresponding to a specific question.
- \circ Applied a graph network to capture the long-range information in the evidence selection system.
- o Constructed a long document question answering dataset to evaluate the system.
- Designed extensive experiments to demonstrate the better performance of the proposed system over previous methods on two benchmark datasets.
- Wrote a paper (submitted to EMNLP 2022) about the system.

Unsupervised Question Anwering System

Beijing, China

Advisor: Xian-Ling Mao

Sept 2021 - May 2022

- o Proposed an unsupervised question answering system to tackle with answer types beyond named entities in the low-resource question answering setting.
- o Applied a simple answer span extension algorithm, an answer-type dependent data augmentation method and a denoising filter to solve the problem.
- Constructed a question answering dataset with diverse answers without supervision signals.
- Designed extensive experiments to demonstrate the better performance of the proposed system over previous methods on five benchmark datasets.
- Wrote the paper "Unsupervised Question Answering via Answer Diversifying".

Academic Search Engine - HammerScholar

Beijing, China

Advisor: Xian-Ling Mao

Jan 2021 - May 2021

- Constructed a search engine for academic information seeking.
- o Connected data flow between the academic dataset and the academic search indices.
- o Built a text-to-video search engine (as a submodule in HammerScholar) to seek for oral videos (video format) via video content (text format).
- Associated each paper with its blogs (if any) in the search engine to help visitors better understand the paper.

Selected Awards

- National Scholarship, 2019
- National Scholarship, 2018
- Honorable Mention, Mathematical Contest in Modeling(MCM), 2018

SKILLS

• Programming Python, C++, Java, Matlab, Latex, HTML

• Frameworks Pytorch, TensorFlow, Scikit-learn, NLTK, SpaCy, Flask, Matplotlib

• Platforms Linux, Windows

Languages

- Chinese (Mandarin) Native Fluency
- English Advanced Proficiency; TOEFL: 97, GRE: 326+3.0