# Siya Qi

#### qsy@bupt.edu.cn

#### **EDUCATION**

# Beijing University of Posts and Telecommunications

2020.09-2023.06

Intelligence Science and Technology (Master), School of Artificial Intelligence

#### Beijing University of Posts and Telecommunications

2016.09-2020.06

Intelligence Science and Technology (Bachelor), School of Computer Science

3.43/4.0

Major: Text Summarization, Natural Language Processing Skills: English (IELTS (7)), Python, Pytorch, Linux, Git, Office

### **PROGRAM**

#### National Natural Science Foundation of China

2021.09-present

Text Summarization

- Research on scientific document summarization for papers in the field of COVID-19. Investigate in headdistributed problem of summaries and utilize document structure to alleviate it.
- Analyze the impact of paper structure on summaries' distribution, and introduce it as prior information to construct heterogeneous graph. Implement Pretrained+GNN paradigm summarization framework, which effectively improves the quality of result summaries.
- **PAPER**: SAPGraph: Structure-aware Extractive Summarization for Scientific Papers with Heterogeneous Graph (AACL-IJCNLP 2022 accepted)

#### WorkShop SDP EMNLP 2020

2020.06-2020.09

Task 2 – Reference paper summarization

- Model sentences relationship based on various similarity metrics and construct similarity graphs.
- PAPER: CIST@CL-SciSumm 2020, LongSumm 2020: Automatic Scientific Document Summarization (EMNLP SDP Workshop 2020)

#### "Huawei Cup" Intelligent Design Competition

2019.06-2019.09

Team leader, National Special Prize (3rd)

• Developed a pair of remote intelligent interactive glasses based on eye movement recognition, named "Closer", to achieve attention perception of users. Responsible for the functional design and algorithm design.

INTERNSHIP		
AI Research Institute, VIVO NLP Intern  Research Institute of Information Technology, Tsinghua University Center for Speech and Language Technologies Intern		2022.06-2022.08
		2019.03-2019.10
ACTIVITIES		
Academic Exchange in MIT on site	Two-week course on Reinforcement Learning	2019.07-2019.08
Arts Troupe of BUPT	Vice leader of drama troupe	2018.09-2019.09
Student Union of CS School	Vice Minister of literature and art	2017.09-2018.09

# **HONORS**

• "National 2nd Prize" at 2018 China Undergraduate Mathemat	cical Contest in Modeling 2018.07
• "Honorable Mention" at 2018 COMAP's Mathematical Cont	test in Modeling 2018.02
<ul> <li>First / Second Class Scholarships at school level of BUPT</li> </ul>	2017-2021
Outstanding Graduates of Beijing	2020.06