## Xiao Song

CONTACT INFORMATION *E-mail:* xiaos@emails.bjut.edu.cn *Telephone:* +86 18810779353 Address: Chaoyang, Beijing, China, 100124

Homepage: <a href="https://smuze.netlify.app/">https://smuze.netlify.app/</a>

RESEARCH INTERESTS Natural Language Processing and its combination with Computer Vision and Healthcare, including Radiology Report Generation and Image Captioning.

**EDUCATION** 

Beijing University of Technology, Beijing, China.

September 2020 – Present

• M.Eng, in Computer Science and Technology, GPA: 3.85/4.

• Advisor: Xiaodan Zhang

University of Jinan, Jinan, Shandong, China.

**September 2016 – June 2020** 

• B.Eng, in Computer Science and Technology, GPA: 3.48/4.

• Advisor: Lixin Du

HONORS AND AWARDS Academic Excellence Scholarship (Second-Class, Top 10%), Beijing University of Technology, 2020-2021.

Outstanding Graduates of University of Jinan, 2020.

Mathematics Competition of Chinese College Students (First Prize), 2019.

RESEARCH EXPERIMENT Research Intern, Stanford University.

August 2022 - present

Advisor: Liangqiong Qu

• Federated Learning on Multi-modality

Postgraduate, Beijing University of Technology.

September 2020 – present

Advisor: Xiaodan Zhang

- Xiao Song, Xiaodan Zhang, Junzhong Ji, Ying Liu, Pengxu Wei. Cross-modal Contrastive Attention Model for Medical Report Generation. COLING Oral. 2022.
- Xiao Song, Xiaodan Zhang, Junzhong Ji, Ying Liu. Multi-scale Superpixel based Hierarchical Attention Model for Brain CT Classification. (accepted by ChinaMM2022 and recommended to JVCIR, in reviewing.)
- 冀俊忠(Junzhong Ji), 张梦隆(Menglong Zhang), 宋晓(Xiao Song), 张晓丹(Xiaodan Zhang). 基于多尺度超像素融合网络的脑 CT 图像分类方法(Multi-scale Superpixel based Fusion Network for Brain CT Classification). (accepted by China Sciencepaper.)
- 张晓丹(Xiaodan Zhang), 宋晓(Xiao Song), 冀俊忠(Junzhong Ji). 一种基于跨模态对比 注意力机制的医学报告自动生成方法(A Method for Automatic Medical Report Generation based on Cross-modal Contrastive Attention Mechanism). (CN202210563429.6, first trial)

Undergraduate, University of Jinan.

**September 2016 – June 2020** 

Advisor: Lixin Du

- A class roll call system based on face recognition. (Shandong University Student Artificial Intelligence Competition, Second-Prize, Fourth Place)
- A portal game based on Unity. (Shandong University Student Software Design Competition, Second-Prize)

• Language: Python, C++, C, Latex, PHP, HTML, Java, SQL.

• Deep Learning Frameworks: Pytorch.

**SKILLS**