# **XIAO SONG**

Address: Suzhou, P.R.China
Email: x.song.matt@gmail.com
Telephone: +86 18810779353

Homepage: <a href="https://mattxsong.github.io/">https://mattxsong.github.io/</a>

#### **INTEREST**

Computer Vision, Natural Language Processing, Causality, and Biomedicine.

#### **EDUCATIONS**

Nanjing University Sep 2024 - present

Doctor of Philosophy, Computer Science and Technology

Advised by: Prof. Caifeng Shan (main advisor) & Assi. Prof. Chaoyou Fu

# **Beijing University of Technology**

Sep 2020 - Jun 2023

Master of Engineering, Computer Science and Technology

Advised by: Assoc. Prof. Xiaodan Zhang (main advisor)) & Prof. Junzhong Ji

University of Jinan Sep 2016 - Jun 2020

Bachelor of Engineering, Computer Science and Technology

Advised by: Assoc. Prof. Lixin Du

### WORK EXPERIENCE

# Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences

Jul 2023 - Jul 2024

Full-time Research Assistant, Shenzhen

PI: Assoc. Prof. Ruxin Wang

# The University of Hong Kong

Aug 2022 - Oct 2022

Research Internship, Remote

Advised by: Assi. Prof. Lianggiong Qu

#### **HONORS & REWARDS**

- 1. Graduate Science and Technology Innovation Award (Excellent Award), Beijing University of Technology, 2024.
- 2. Excellent Master's Thesis (3 A grades given by anonymous reviewers), Beijing University of Technology, 2023.
- 3. Outstanding Graduates, Beijing University of Technology, 2023.
- 4. Graduate Science and Technology Innovation Award (First Prize), Beijing University of Technology, 2023.
- 5. Academic Excellence Scholarship (Second-Class, Top 10%), Beijing University of Technology, 2020-2021.
- 6. Outstanding Graduates, University of Jinan, 2020.
- 7. Mathematics Competition of Chinese College Students (First Prize), Chinese Mathematical Society, 2019.

## **PUBLICATIONS**

1. Rethinking Radiology Report Generation via Causal Inspired Counterfactual Augmentation. Xiao Song, Jiafan Liu, Yun Li, Yan Liu, Wenbin Lei, Ruxin Wang.

The 15th ACM BCB, 2024, Oral.

2. Multi-scale Superpixel based Hierarchical Attention Model for Brain CT Classification.

Xiao Song, Xiaodan Zhang, Junzhong Ji, Ying Liu. *J. Vis. Commun. Image R. (JVCIR)*, 2023.

3. Cross-modal Contrastive Attention Model for Medical Report Generation.

Xiao Song, Xiaodan Zhang, Junzhong Ji, Ying Liu, Pengxu Wei. *The 29th COLING*, 2022, Oral. (a top NLP conference)

4. Multi-scale Superpixel based Fusion Network for Brain CT Classification.

Junzhong Ji, Menglong Zhang, <u>Xiao Song</u>, Xiaodan Zhang. *China Sciencepaper*, 2022.

# **PATENTS**

- 1. <u>宋晓(Xiao Song)</u>, 王如心. 基于反事实数据增强的放射学报告生成方法. CN202311704996.X
- 2. 张晓丹, <u>宋晓(Xiao Song)</u>, 冀俊忠. 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. CN202210563429.6

# **SKILLS**

Programing: Python, C++, C, PHP, HTML, Java, SQL.

Deep Learning Frameworks: Pytorch.