

YU SUN

✉ yusun21@m.fudan.edu.cn · ☎ (+86) 187-179-59287

🎓 EDUCATION

Fudan University, Shanghai 2021.9 – 2024.6 (Expected)

Master Student Major: Computer Application Technology, Direction: Natural Language Processing

Advised by Qipeng Qiu and Xuanjing Huang

Awarded the Second Prize Scholarship

Fudan University, Shanghai 2017.9 – 2021.6

Bachelor Major: Computer Science and Technology, GPA: 3.72 / 4.0 (5 / 93)

Awarded the Second Prize Scholarship 4 times

⚙️ PUBLICATIONS

BART-Reader: Predicting Relations Between Entities via Reading Their Document-Level Context Information

Hang Yan*, **Yu Sun***, Junqi Dai, Xiangkun Hu, Qipeng Guo, Xipeng Qiu, Xuanjing Huang

NLPCC 2022

An Embarrassingly Easy but Strong Baseline for Nested Named Entity Recognition

Hang Yan*, **Yu Sun***, Xiaonan Li, Xipeng Qiu

ACL short 2023

UTC-IE: A Unified Token-pair Classification Architecture for Information Extraction

Hang Yan*, **Yu Sun***, Xiaonan Li, Yunhua Zhou, Xuanjing Huang, Xipeng Qiu

ACL 2023

InstructGPT 在命名实体识别任务中的表现和挑战

孙瑜, 颜航, 邱锡鹏, 黄萱菁

中文信息学报

F-Eval: Assessing Fundamental Abilities with Refined Evaluation Methods

Yu Sun, Keyu Chen, Shujie Wang, Qipeng Guo, Hang Yan, Xipeng Qiu, Xuanjing Huang, Dahua Lin

ACL 2024 in progress

👥 PROFESSIONAL EXPERIENCE

SAP Shanghai 2019.8 – 2020.1

Intern Solution Experience Business Analytics

- Design model based on data cleansing and data selection.
- Explore the business results through visual navigation, intuitive graphics and natural language, by SAP Analytics Cloud.

AWS Shanghai 2020.12 – 2022.6

Applied Scientist Intern DGL-NLP

- Give examples on GNN models using DGL
- NLP research, especially on Information Extraction

MiHoYo Shanghai 2023.05 – 2023.10

Graphics Algorithm Engineer Intern Luming Project Group

- Research on speech emotion recognition. Further extend to emotion transfer and automatically recognition.

Shanghai AI Lab Shanghai
Trainee researcher OpenLM Lab

2023.10 – Now

- Research on the evaluation of Large Language Models (LLMs)

♡ COMPETITIONS

2020 Google Girl Hackathon

2020.4 – 2020.8

- Design and implement an Information Collection Platform set in COVID-19 background, which contains interns, researches, forums and research assistants information. I was responsible for backend.
- Result: Top 5
- Utilized: Python, Django, React

❖ MISCELLANEOUS

- GitHub: <https://github.com/yusun-nlp>
- Programming Languages: Python > C++ == C
- Languages: English - Fluent(CET-4: 601, CET-6: 595, TOEFL: 93)