Yu Sun

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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

C 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: Asssessing 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.

Trainee researcher OpenLM Lab

• 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

i MISCELLANEOUS

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