## **JUNRU LU**

## **Natural Language Processing Enthusiast**

@ junru31415926@gmail.com

C LuJunru

% huggingface.co/Junrulu

lujunru1996



## **EDUCATION**

### Ph.D. in Computer Science

### **University of Warwick**

Mov. 2019 - June 2024

♥ Coventry, UK

• Supervisor: Prof. Yulan He

## M.S. in Applied Urban Science & Informatics

New York University

Sept. 2018 - Sept. 2019

New York City, USA

#### **Double Bachelor of Economics**

#### **Peking University**

m Sept. 2015 - July 2018

# B.Eng. in Information Management and Information System University of International Relations

🗎 Sept. 2014 - July 2018

**♀** Beijing, China

• Supervisor: Prof. Binyang Li

## **CAREER**

## NLP Algorithm Researcher, YouTu Lab

#### **Tecent**

May 2023 - precent

Shanghai, China

- Project1: Memory-enhanced LLM under Long-Range Conversation[Codes].
- Project2: LLM-based Automatic Prompt Optimization[Codes].
- Project3: Length-debiased Preference Optimization on LLM[Codes].

## Al Algorithm Research Internship, Dept. of Al platform Bilibili Group

Mov. 2022 - Apr. 2023

- Shanghai, China
- **Project1**: Implement Efficient Conformer module inside WeNet.
- Project2: Text Segmentation module for ASR Post-processing.
- Project3: Speech pretraining based on Data2Vec2.

### NLP Engineer Internship

#### Beijing iDeepWise Artificial Intelligence Tech Ltd

mar. 2018 - June 2018

♥ Beijing, China

- Project1: Research on TextCNN and Siamese-LSTM for sentence similarity.
- Project2: Implement a two-stage BiDAF model on Dureader Dataset.

# Data Mining Engineer Internship, Dept. of Text Mining Beijing Baifendian InfoTech Ltd

Mar. 2018

Beijing, China

• Project: Develop a single-round Community-based QA System [Codes].

## **ACADEMIA**

• Full paper list: Google Scholar

## **SELECTED PAPERS**

- Junru Lu, Jiazheng Li, Guodong Shen, et al. (2025). "RoleMRC: A Fine-Grained Composite Benchmark for Role-Playing and Instruction-Following". In: arXiv preprint arXiv:2502.11387v1
- Wenhao Liu et al. (2024). "Tell Me What You Don't Know: Enhancing Refusal Capabilities of Role-Playing Agents via Representation Space Analysis and Editing". In: arXiv preprint arXiv:2409.16913
- Junru Lu, Jiazheng Li, Siyu An, et al. (2024).
   "Eliminating Biased Length Reliance of Direct Preference Optimization via Down-Sampled KL Divergence". In: EMNLP 2024
- Siyu An et al. (2024). "FinVerse: An Autonomous Agent System for Versatile Financial Analysis". In: https://arxiv.org/abs/2406.06379
- Yixuan Yang et al. (2024). "LLplace: The 3D Indoor Scene Layout Generation and Editing via Large Language Model". In: https://arxiv.org/abs/2406.03866
- Junru Lu, Siyu An, Min Zhang, et al. (2025).
   "FIPO: Free-form Instruction-oriented Prompt Optimization with Preference Dataset and Modular Fine-tuning Schema". In: COLING 2025
- Guodong Shen et al. (2024). "Advancing Video Anomaly Detection: A Bi-Directional Hybrid Framework for Enhanced Single- and Multi-Task Approaches". In: Transactions on Image Processing
- Junru Lu, Siyu An, Mingbao Lin, et al. (2023). "MemoChat: Tuning LLMs to Use On-the-fly Text Memos for Consistent Long-Range Conversations". In: https://arxiv.org/abs/2308.08239
- Junru Lu, Gabriele Pergola, et al. (2023). "Event Knowledge Incorporation with Posterior Regularization for Event-Centric Question Answering". In: arXiv preprint arXiv:2305.04522
- Junru Lu, Jiazheng Li, Pergola Gabriele, et al. (2022). "NapSS: Paragraph-level Medical Text Simplification via Narrative Prompting and Sentence-matching Summarization". In: EACL 2023
- Junru Lu, Xingwei Tan, et al. (2022). "Event-Centric Question Answering via Contrastive Learning and Invertible Event Transformation". In: EMNLP 2022
- Junru Lu, Pergola Gabriele, et al. (2020).
   "Chime: Cross-passage Hierarchical Memory Network for Generative Review Question Answering". In: COLING 2020