

□ (+86) 18851160388 | 💌 shesj@smail.nju.edu.cn | 🏕 https://ricardokevins.github.io/ | 🖸 https://github.com/Ricardokevins | 📂 Shuaijie She

## **Education**

**Nanjing University** Ph.D. in Computer Science

NATIONAL SCHOLARSHIP, EXCELLENT GRADUATES

· Advisor: Prof. Shujian Huang

· Laboratory: Natural Language Processing Lab at Nanjing University

• Award: National Scholarship

**Nanjing University** B.Sc. in Computer Science

PEOPLE'S SCHOLARSHIP Sept. 2018 - Jun. 2022

Sept. 2022 -

ACI 2024

ACL 2024

Accepted Findings

Accepted Main

**EMNLP 2023** 

Accepted Main

Research Intern

## **Publications**

MAPO: Advancing Multilingual Reasoning through Multilingual Alignment-as-Preference **Optimization** 

Shuaijie She, Wei Zou, Shujian Huang, Wenhao Zhu, Xiang Liu, Xiang Geng, Jiajun Chen Accepted Main

**Ouestion Translation Training for Better Multilingual Reasoning** Wenhao Zhu, Shujian Huang, Fei Yuan, Shuaijie She, Jiajun Chen, Alexandra Birch

Exploring the Factual Consistency in Dialogue Comprehension of Large Language Models NAACL 2024

SHUAIJIE SHE, SHUJIAN HUANG, XINGYUN WANG, YANKE ZHOU, JIAJUN CHEN

Improved Pseudo Data for Machine Translation Quality Estimation with Constrained **Beam Search** 

XIANG GENG, YU ZHANG, ZHEJIAN LAI, SHUAIJIE SHE, WEI ZOU, SHIMIN TAO, HAO YANG, JIAJUN CHEN, SHUJIAN HUANG

CoP: Factual Inconsistency Detection by Controlling the Preference AAAI 2023 SHUAIJIE SHE, XIANG GENG, SHUJIAN HUANG, JIAJUN CHEN Accepted Main

## Experience \_\_\_\_\_

**AILab · ByteDance** Research Intern

MENTOR: YU BAO, BO SHAN Apr. 2024 -

• Focus on the Alignment of Multilingual LLMs.

#### Natural Language Processing Group · 4Paradigm

MENTOR: HAI WANG Mar. 2023 - Apr. 2024

• Focus on the Reasoning capabilities and the Alignment of LLMs. Have rich experience in the SFT and RLHF on 7-33B English/Chinese LLMs.

• Familiar with model deployment, inference acceleration, and LLM prompt engineering.

#### Honors & Awards

2023 National Scholarship, China

2023 **Outstanding Graduate Student**, Nanjing University

2022 Top 1%, Global AI Innovation Contest (track3) held by Ali TIANCHI

2022 Meritorious Award, American Collegiate Mathematics Modeling Competition (MCM)

First Prize, National College Student Mathematical Modeling Competition

# Open Source and Academic Contributions \_\_\_\_\_

Reviewer of: EACL 2023, ACL 2023, EMNLP 2023. GitHub Contributor: Has 700+ stars on Github.

Huggingface LLM Contributor: Released Model has been download with more than 16000 times.