

# SCHOOL OF COMPUTER SCIENCE, SICHUAN UNIVERSITY (SCU) CROSS MEDIA LANGUAGE INTELLIGENCE LAB (X-LANCE LAB) SHANGHAI JIAO TONG UNIVERSITY (SJTU)

No.2, Section 2, Chuanda Road, Shuangliu District, Chengdu, Sichuan Province, China

□+86-156-8054-2446 | **□** g19myz@gmail.com | **□** Gray311

"The man who fears losing has already lost." - George R. R. Martin

# **Introduction**

I am a junior undergraduate student majoring in Artificial Intelligence at Sichuan University (SCU). I have been very fortunate to work with Prof. Colin TAN in 2022 through the NUS SOC summer workshop. I started my internship in April 2022 with Asst. Prof. Lu Chen in the language model group of the XLANCE lab at Shanghai Jiao Tong University.

My research interests are

- Parameter-efficient fine-tuning (PEFT) of large-scale pre-trained language models (PLMs)
- Knowledge enhanced PLMs, e.g. syntactic knowledge
- Model compression for PLMs and Multi-modal Pre-training of Large Models

# **Education**

#### Sichuan University (SCU)

Chengdu, China

Sept. 2020 - Jun. 2024 (Expected)

B.Eng. in Artificial Intelligence

- Score Point Average 91.87 (Rank 3/37)
- Grade Point Average 3.87/4.00
- · China National Scholarship, 2021

#### Sichuan University (SCU)

Chengdu, China

Sept. 2019 - Jun. 2020

B.A. IN TOURISM MANAGEMENT

- Score Point Average 90.67 (Rank 1/102)
- Grade Point Average 3.86/4.00
- China National Scholarship, 2020

# Chengdu No.4 High School Chengdu, China

INFORMATICS CONTEST CLASS

Sept. 2016 - Jun. 2019

• Second Prize, National Olympiad in Informatics in Sichuan Province

#### **Publications**

#### SK-Adapter: Syntax Enhanced Pre-trained Language Models with Structured Knowledge Adapter

ACL 2023

YINGZI MA, DA MA, ZICHEN ZHU, YUNYAN ZHANG, RUIHUI ZHAO, HUIMIN WANG, YEFENG ZHENG AND LU CHEN<sup>†</sup>

In Submission

#### **CAM-GUI: A Conversational Assistant on Mobile GUI**

ACL 2023 (Demo track)

Zichen Zhu, Liangtai Sun, Jingkai Yang, Yifan Peng, Wutao Li, Weilin Zou, Ziyuan Li, Lu Chen<sup>†</sup>, **Yingzi Ma**, Danyang Zhang and Kai Yu<sup>†</sup>

In Submission

#### Researches

#### **Cross Media Language Intelligence Lab**

X-LANCE

April 2022 - PRESENT

RESEARCH INTERN

• Working as a research intern in Language model Group

• Enhancing the performance of PLMs on NLU tasks by injecting syntax structure information through adapters.

• Working with Tencent Jarvis Lab to apply PLMs on the Chinese medical corpus.

March 1, 2023 YINGZI MA · CURRICULUM VITAE

#### CBCT jaw region segmentation method based on context fusion mechanism

Team Member Jun. 2021 - Sept. 2022

- National College Students' Innovation and Entrepreneurship Training Program, 2022.
- Provincial level and a patent for an invention as the first inventor (CN115578406A).

#### Embedding system and deep learning topic, NUS SOC Summer Workshop 2022

**INTERN** May. 2022 - Aug. 2022

- Course grade of A+, which was evaluated based on assignments, quizzes, and projects.
- First Prize in the course Embedded System and Deep Learning with the final project Baby Care.

### Character dialogue system for complex scenarios based on instruction finetuning

• National College Students' Innovation and Entrepreneurship Training Program, 2023.

Jun. 2022 - present

• Under the guidance of Prof. Wenqiang Lei, we prompt the language model to imitate a specific character (in this project the character is Sister Jiang, a famous Chinese revolutionary martyr) by instruction fine-tuning.

# **Skills**

TEAM LEADER

**Languages** Mandarin, English, Japanese

**Programming** Python, C/C++, LTEX, MATLAB, Mathematica, Javascript

**Machine Learning** PyTorch, TensorFlow, Sklearn, PaddlePaddle, Stable\_baselines3

**Tools** SQL, Shell, Git, Slurm

# **Competitions**\_

2022	Finalist, Mathematical Competition In Modeling (MCM)	The Consortium for Mathematics and Its Applications
2021	Honorable Mention, Interdisciplinary Contest In Modeling (ICM)	The Consortium for Mathematics and Its Applications
2021	<b>2rd Award</b> , Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM)	Sichuan Municipal Education Commission
2020	2rd Award, Chinese Mathematics Competitions (CMC)	Sichuan Municipal Education Commission

# Miscellaneous\_

- I also love to play table tennis, Go (Weigi), and clarinet.
- I really like anime because it shows an ideal world that could not exist in reality. So I hope that AGI will bring me such a world. Although this may sound like adolescent Delusions.