# PINGZHI LI

## pingzhili.github.io \pringzhili@mail.usct.edu.cn

#### **EDUCATION**

## University of Science and Technology of China

2019-2023(expected)

Bachelor of Computer Science

GPA: 3.6/4.3

#### OPEN SOURCE PROJECT

EduNLP June 2021-Now

- · An accessible and flexible library for advanced <u>Natural Language Processing</u> towards multi-modal educational items.
- · Provide an out-of-the-box interface for common users, which enables direct application of examination questions to various downstream tasks.
- · Provide thoughtfully designed API for researchers, ranging from question item processing, tokenizer and model design, through to training on various tasks.
- · Github repo: github.com/bigdata-ustc/EduNLP

### CminusCompiler

September 2021 – November 2021

- · A C-style language compiler implemented in C++
- · Implement a syntax parser based on Flex and Bison, leverage LightIR for the generation of LLVM IR.
- · Conduct optimizations on the LLVM IR, including constant propagation and dead code elimination, loop-invariant code motion, and live variable analysis.
- · Github reps: github.com/pingzhili/CminusfCompiler

#### **EXPERIENCE**

# Undergrad Research Intern

July 2021 - July 2022

Hefei

 $USTC\ BDAA\ Lab$ 

Teaching Assistant

September 2022 – January 2023

Computer Programming (C Language)

Hefei

#### HONORS AND AWARDS

Outstanding Graduates of USTC	
Outstanding Student Scholarship,	USTC

November 2022

Silver medal in Kaggle: Feedback Prize - Evaluating Student Writing (top 5%)

35 3 3 3 3 3 3

June 2023

Outstanding Student Scholarship, USTC

March 2022

Outstanding Student Scholarship, USTO

November 2021

Outstanding Student Scholarship, USTC

November 2020

### **SKILLS**

Language Mandarin(native), English(intermediate), German(elementary)

Programming Languages Python, C/C++, Bash, SQL

**Deep Learning Frameworks** PyTorch, HuggingFace Transformers, DeepSpeed