# LI Pingzhi

http://home.ustc.edu.cn/~pingzhili/ | pingzhili@mail.usct.edu.cn

## **EDUCATION**

## University of Science and Technology of China

2019-2023(expected)

Bachelor of Computer Science

Hefei

- GPA: 3.6/4.3
- Outstanding Student Scholarship 2020, 2021, 2022
- Outstanding Graduate 2023 (top 15%)

## EXPERIENCE

Research Intern

July 2021 – July 2022

USTC BDAA Lab Hefei

- EduNLP (We developed a Python library)
- ModelHub (We built a hub for pretrained models)
- Kaggle Feedback Prize Competition, silver medal (top 5%)

## Teaching Assistant

September 2022 – January 2023

Computer Programming (C Language)

Hefei

## PROJECTS

## EduNLP | Natural Language Processing

August 2021 - July 2022

- Co-author
- A library for advanced Natural Language Processing towards multi-modal educational items
- github.com/bigdata-ustc/EduNLP

#### CminusCompiler | Compiler

September 2021 – November 2021

- A C-style language compiler implemented in C++
- The project for my Compiler course
- github.com/pingzhili/CminusfCompiler

# $\mathbf{RISC\text{-}V}\ \mathbf{CPU}\ |\ \mathit{Architecture}$

March 2021 - June 2021

- A RISC-V CPU with 5-stage pipeline and harzards solved
- $\bullet\,$  The final project for my Computer Organization and Design course
- github.com/pingzhili/COD\_2021Spring/tree/main/lab5

# SKILLS

**Languages**: Chinese(native), English, German(elementary) **Software**: Python, PyTorch, Transformers, C++/C, Linux