# Ziming You

Beijing | zimingyou@stu.pku.edu.cn | +86-153-2127-6147 | luffyzm3d2y.github.io | github.com/Luffyzm3D2Y

#### Education

Peking University, M.S. in Software Engineering

Sept 2023 – July 2025

(expected)

- School of Software & Microelectronics
- Advisor: Prof. Yu Huang

Beihang University, B.S. in Computer Science

Sept 2018 - July 2022

- School of Computer Science & Engineering
- GPA: 3.69/4.0

# **Experience**

Research Intern (remote from March 2024), THUNLP, Tsinghua University

November 2023 – Present

• Conducted research on multi-agent systems, contributing to the development of the Internet of Agents (IoA) framework and co-authored the paper "Internet of Agents: Weaving a Web of Heterogeneous Agents for Collaborative Intelligence," currently under review. Ongoing work and future plans are being actively pursued.

## Large Language Model Engineering Intern, Full-time, ModelBest

May 2023 - October 2023

- Enhancement of large language model capabilities (primarily focused on reproducing and improving research in the alignment stage and data generation for Chinese models):
  - Reproduced and improved several research works to enhance the instruction-following capabilities of large language models.
  - Enhanced the multi-turn dialogue capabilities of large language models.
  - Contributed to the security construction of large model systems.
- Application of large models in the financial vertical (toB business):
  - Explored and facilitated the integration of large language models into financial services.

#### **Publications**

# Internet of Agents: Weaving a Web of Heterogeneous Agents for Collaborative Intelligence(Under Review)

July 2024

Weize Chen\*, Ziming You\*, Ran Li\*, Yitong Guan\*,

Chen Qian, Chenyang Zhao, Cheng Yang, Ruobing Xie, Zhiyuan Liu, Maosong Sun

An open-sourced multi-agent framework, the Internet of Agents (IoA), effectively connects diverse heterogeneous agents for collaborative intelligence. Experimental results demonstrate IoA's superior performance across a wide range of tasks, proving its effectiveness and flexibility in facilitating agent collaboration. The paper is currently under review, with ongoing work in progress.

arXiv:2407.07061

## **Projects**

## Five-Stage Pipeline CPU based on MIPS Architecture

2019.09 - 2019.11, BUAA

- Developed a five-stage pipeline CPU using Verilog, supporting 50 MIPS instructions. Handled structural, data, and control hazards through forwarding and stalling. Supported basic I/O and interrupts.
- Language: Verilog, MIPS
- Field: Computer Architecture

## **CO Compiler with Intermediate Code Generation**

2020.09 - 2020.12, BUAA

• Implemented a complete compiler in C++ for C0 grammar, translating source code into executable MIPS assembly. The compiler supports loops, conditionals, multi-functions, and nested code blocks, including

intermediate code generation and basic optimization.

• Language: C/C++

• Field: Compiler Design

### WizardLM and UltraLM Reproduction and Improvement

2023, Modelbest

- Reproduced and improved parts of WizardLM and UltraLM projects. Integrated self-instruct methods and refined multi-turn dialogue in writing scenarios to enhance question and answer quality.
- Language: Python
- Field: Instruction Tuning, LLM based Data Generation

### **GPT-4** and Expert Prompt Method Implementation

2023, Modelbest

- Implemented GPT-4 + Expert System Prompt based on Orca and Expert Prompt papers, enhancing GPT-4's response quality across various instructions.
- Language: Python
- Field: Instruction Tuning, LLM based Data Generation

#### **Chinese Model Safety Data Generation Framework**

2023, Modelbest

- Developed a framework for generating high-quality SFT data for Chinese safety alignment. Automatically generated data based on the Cyberspace Administration of China's regulations and primary content risks.
- Language: Python
- Field: AI Safety, LLM based Data Generation

#### **Honors And Awards**

ModelBest Excellent Internship Award, 2023

Outstanding Graduates of BUAA, 2022

National Endeavor Scholarship, Beihang University, 2019-2020

BUAA Academic Excellence Scholarship, 2019-2020