JUNXI YAN

Department of Computer Science and Technology Tsinghua University, China

+86 15840140210 | e: <u>yanjx21@gmail.com</u> | Main Page: <u>yanjx2021.github.io/</u>

EDUCATION

Tsinghua University, Undergraduate

~

B.S. in Computer Science and technology | B.S. in Economics

Sep. 2021 – Present

Beijing, China

- GPA: 3.7/4.0
- Member of THU Natural Language Processing Group, advised by Prof. Zhiyuan Liu.

PUBLICATIONS

1. Tool Learning with Foundation Models (https://arxiv.org/pdf/2304.08354)

Yujia Oin, Shengding Hu, Yankai Lin, ... Junxi Yan, ..., Maosong Sun. ArXiv 2023.4.

RESEARCH EXPERIENCE

THUNLP, Tsinghua University

Beijing, China

Research Assistant to Professor Prof. Zhiyuan Liu

Aug. 2022 – Present

LLM-driven AI agent (XAgent)

- Released XAgent, an autonomous agent for complex task solving with enhanced consistency, stability, and human-agent interaction.
- Utilized Docker container to design a secure tool-system, enabling the agent to utilize and incorporate various tools within a protected environment.
- Designed datasets and trained the SFT model *ObjectLlama*, empowering the agent with tool invocation capabilities comparable to GPT-4.
- Designed diverse project application scenes, conducting benchmark tests and addressing real-world tasks.

Tool learning with foundation models:

- Comprehensive study.
- Formulated a standardized framework for tool learning with foundation models, culminating in the development of the BMTools toolkit by standardizing and automating the process of tool invocation.
- Conducted experiments and case studies under various scenarios including image generation, speech-to-text, and language translation, to validate the efficacy of the proposed framework.

Tsinghua University (Department of Computer Science and Technology)

Beijing, China

Team member of the Software Engineering course.

Mar. 2023 - June. 2023

Instant messaging system(DMail):

- Built a mature instant messaging system product in the span of one semester. Explored the feasibility of deploying a personal communication system anytime, anywhere, and delved into the rules and boundaries that software engineering projects should adhere to.
- Selected the best project for the Spring 2023 Software Engineering course.

ADDITIONAL INFORMATION

Additional Professional and Extracurricular Experiences

- Member of Student Association for Science and Technology. Organized dozens of school level science and innovation events, including but not limited to the Tsinghua University Big Idea Challenge, the THU Challenge Cup Academic Competition and the THU Drone Competition.
- Member of the Basketball Representative Team of SEM (School of Economics and Management). Won the 2022 THU Ma Yuehan Cup championship, the first championship in the past 16 years.

Language Skills

- TOEFL 104/120 (Reading 30, Listening 28, Speaking 23, Writing 23)
- Basic knowledge of Greek; Completed the course Greek (Second Foreign Language)

Technique Skills

- Proficient in C/C++, Python, JavaScript, Linux, Latex, Stata.
- Familiar with various neural networks and state-of-the-art deep learning techniques.