readme.md 2025-07-20

Hi there 👋, I'm Wenhan Yu

查看中文主页

- Student @ Beihang University (BUAA)
- Major in Information and Computing Science (Strong Foundation Program)
 - School of Artificial Intelligence
- 🙎 Researcher in the Language Computing and Sequence Analysis Group, led by Prof. Sha Lei

About Me

- Under the supervision of Prof. Sha Lei, I focus on model deployment, real-world application, and performance enhancement.
- Wy research interests include natural language processing(NLP), multimodal learning, foundation model optimization, and efficient inference.
- I am continuously improving my skills in deep learning, model compression, and Al system engineering.

Research & Projects

- Research Internship @ Language Computing & Sequence Analysis Group
- Participated / Completed / Ongoing Projects:
 - S LawLLM-cupl-buaa: A collaborative effort to build legal large language models and explore their applications.
 - \(\mathcal{O} \) LawDual-Bench: A bilingual benchmark dataset and evaluation framework for the legal domain, supporting multi-task evaluation.
 - & KG_TCM: Construction and application of a knowledge graph for traditional Chinese medicine, focusing on structured information extraction.
 - BUAA-Image-processing-and-stylization: An experimental project on image processing and style transfer tasks.

readme.md 2025-07-20

□ LawLLM-cupl-buaa

由中国政法大学和北京航空航天大学共同设计基于GLM-9B的法律文书处理和判决预测模型

● Python ☆ 24 ♀ 2

□ LawDual-Bench

LawDual-Bench is the first dual-task legal benchmark focused on Chinese insider trading cases, integrating structured information extraction and judgment prediction...

Python 🏠 1

☐ KG_TCM

北京航空航天大学人工智能学院2025知识图谱大作业通过爬虫和LLM协作 构建了一个中医药的知识图谱

● Python 🏠 1

□ BUAA-Image-processing-and-stylizati...

现在美图秀秀已经成为了很多人编辑图片的选择 其由于简单易上手的特性与多样化的编辑操作广受欢迎。在这个作 我们希望实现一个基础版的"美图"…

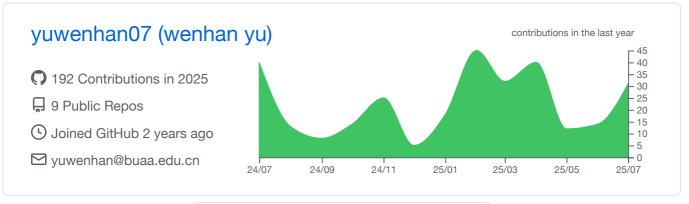
Python 🏠 5

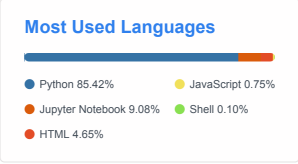
Get in Touch

- A Email: yuwenhan@buaa.edu.cn
- 📄 Github: wenhan Yu
- S Google Scholar | BUAA Profile

GitHub Stats

readme.md 2025-07-20







"Stay hungry. Stay foolish."

