Yiwei Liu

Telephone +86 18180876377

Email

ywliu@smail.nju.edu.cn/lsnmldb@gmail.com

Website personal page/openreview

Education

2021 - 2025 Bachelor of Computer Science

Nanjing university , GPA: **4.57/5.00** (Top **4.3%**)

Rewards

- Outstanding Student of Kaijia Academy.
- Yangtze River Alumni Scholarship (Top 3%).
- People's Scholarship First Prize (Top 10%).

Projects

NEMU

Built an i386 hardware emulator, accurately simulating hardware-level operations.

• miniOS

Designed and developed a simplified operating system. Incorporated features such as concurrency support and file systems, demonstrating a comprehensive understanding of OS principles and design.

• Tai-e

Built a simplified version of Tai-e, a static analysis framework for Java.

• Scheme Interpreter

Developed a Python interpreter for a Scheme language subset.

pyRouter

Implemented router functions and protocols in Python, demonstrating network protocol proficiency.

• Ants Vs. SomeBees & Carrot Defense

Developed two engaging tower defense games featuring graphical user interfaces.

Research Experience

- FormulaQA: A Question Answering Dataset for Formula-Based Numerical Reasoning, Xiao Li, Sichen Liu, Bolin Zhu, Yin Zhu, **Yiwei Liu**, Gong Cheng (Submitting to NIPS)
- LogiNumBENCH: Benchmarking Joint Numerical and Logical Reasoning over Natural Language, **Yiwei liu**, Xiao Li, Gong Cheng (Submitting to NIPS)

刘艺葳

电话 邮箱 网站 +86 18180876377 ywliu@smail.nju.edu.cn/lsnmldb@gmail.com personal page/openreview

教育背景

2021 - 2025 计算机科学与技术本科

南京大学, GPA: 4.57/5.00 (Top 4.3%)

得奖情况

- 开甲书院优秀学生
- 长江苏友奖学金 (Top 3%).
- 人民奖学金一等奖 (Top 10%).

项目经历

• NEMU

构建了一个 i386 硬件仿真器,模拟硬件级别的操作。

• miniOS

设计并开发了一个简化版操作系统,集成了并发支持和文件系统等功能。

• Tai-e

构建了一个简化版的Tai-e,一个针对 Java 的静态分析框架。

• Scheme Interpreter

为 Scheme 语言的一个子集开发了一个 Python 解释器。

pyRouter

用 Python 实现了路由器功能和协议。

• Ants Vs. SomeBees & Carrot Defense

开发了两款具有图形用户界面的塔防游戏。

研究经历

- FormulaQA: A Question Answering Dataset for Formula-Based Numerical Reasoning, Xiao Li, Sichen Liu, Bolin Zhu, Yin Zhu, Yiwei Liu, Gong Cheng (Submitting to NIPS)
- LogiNumBENCH: Benchmarking Joint Numerical and Logical Reasoning over Natural Language, **Yiwei liu**, Xiao Li, Gong Cheng (Submitting to NIPS)