Xiyuan Yang

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EDUCATION

Wuhan University (WHU)

Wuhan, China

Computer Science and Technology Outstanding Engineer Class, School of Computer Science

September 2021 - present

- GPA: 3.83/4.00, Average score: 89.9/100 Current research area: Federated Learning (FL)
- Core courses: Higher Mathematics, Linear algebra, C Language Programming, Data Structure, Probability and Statistics, Discrete mathematics, Operating Systems, Database Systems, Principle of Computer Organization, Computer Architechture, Computer Networks

RESEARCH EXPERIENCE

An under submission work on Personalized FL

WHU, China

Lead author

June 2023- September 2023

- The paper is currently under submission of ICLR 2024.
- I covered most of the workloads in this work.

Dynamic Personalized Federated Learning with Adaptive Differential Privacy

WHU, China

Lead Author

November 2022 - May 2023

September 2022 - November 2022

- The paper has been accepted by NeurIPS 2023.
- We investigate personalized FL and make it adapt to the Differential Privacy. I covered most of the workloads needed to conduct this work.

Robust Heterogeneous Federated Learning Against Data Corruption The Third Author

WHU, China

The Third Addior

• The paper has been accepted by ICCV 2023.

• We address the data corruption issue in heterogeneous FL by data augmentation and reweighted aggregation. In this work, I ran experiments on and wrote the Related Works section and Experiments section of the paper.

PROJECT EXPERIENCE

Wuhan Fannuo Software Technology Co., Ltd (practical training course)

July 2023

Learned to use common software development techniques and version management tools.

Chatbot Design Based on LLaMA-33B

June 2023

- Fine-tuned the pre-trained LLaMA model on an open-source Chinese corpus to improve its fluency in Chinese conversational contexts.
- Used QLoRA technology (including NF4 Quantization, LoRA, and Paged Optimizer technology) to greatly reduce Video Memory usage, enabling fine-tuning on a single 3090.
- Utilized vue.js for UI design to create a user-friendly interaction interface.
- Employed Djang in the back-end to build logic and databases, providing a stable and efficient request processing mechanism.

CPU Design for RISC-V Instruction Set (Course Project)

March 2023

- Used Verilog language to design and implement a five-stage pipeline CPU, including IF/ID/EX/MEM/WB stages.
- Designed and implemented forwarding, stall, and related mechanisms to handle data hazards, ensuring correct execution within the pipeline.
- Implemented the decoding and execution of the RISC-V basic instruction set, including arithmetic, logic, load/store, branch, jump, and other instructions.

FiberHome Telecommunication Technologies Co., Ltd. (practical training course)

July 2022

- Learned basic techniques of network communication facilities and network programming.
- Conducted basic operation and maintenance of network servers.

LEADERSHIP ACTIVITY

Microsoft Student Club of Wuhan University, Vice Minister of the Technology Department

September 2022-present

• Determined the content and schedule of regular Hackathon meetings, designed test questions for recruiting new members.

SKILLS

Languages: Chinese (native language), English (fluent, IELTS 7.0)

Technical: Proficient in Python, PyTorch and other related tools for deep learning and data analysis, Skilled in C/C++; Familiar with Java, JSP, and common front-end technologies, Haskell functional programming language, and MySQL database