

Information

Name: Xianyu Zhu Mail: zhuxy@mail.ustc.edu.cn Birth: 2000.11 Github: zhuxy-ustc.github.io

Major: Computer Science

Education



University of Science and Technology of China (C9 League, Project 985&211) 2023.9-Now

- · GPA: 90 (3.87/4.3)
- · Major: Master of Computer Science and Technology
- · **Course**: Foundations of Computer Systems; Design and Analysis of Algorithms; Advanced Computer Architecture; Parallel Programming;
- · Interest: High Performance Computing, Machine Learning System, Distributed Training
- · Honor : First-Class Academic Scholarship

Northwest A&F University (Project 985&211)

2019.8-2023.6

- GPA: 90.5 (3.77/4.0) Rank: 2 / 132
- · Major : Bachelor of Computer Science and Technology
- · **Course**: Data Structure; Operation System; Computer Organization and Architecture; Computer Network; Parallel Computing
- · Interest: Artificial Intelligence, Computer Vision, Object Detection
- · **Honor**: National Scholarship; President Scholarship; Outstanding Graduates; Advanced Individual in Social Practice; Excellent College Student;

Paper

High Performance Computing & Machine Learning System

- The paper "swPredicter: A Data-Driven Performance Model for Distributed Data Parallelism Training on Large-Scale HPC Clusters" is submitted to "IEEE Transactions on Parallel and Distributed Systems (TPDS)"

 First-Author
- · The paper "SWattention: designing fast and memory-efficient attention for a new Sunway Supercomputer" is **published** in "The Journal of Supercomputing (**TJSC**)" **Second-Author**

Artificial Intelligence & Computer Vision

- The paper "LAD-Net: A Novel Light Weight Model for Early Apple Leaf Pests and Diseases Classification" is published in "IEEE-ACM Transactions on Computational Biology and Bioinformatics (TCBB)"
- The paper "Apple-YOLO: A Novel Mobile Terminal Detector Based on YOLOv5 for Early Apple Leaf Diseases" is published in "International Computer Software and Applications Conference (COMPSAC)"
 Second-Author

Research Project

- · Early Diagnosis of Apple Leaf Pests and Diseases of Artificial Intelligence and Inspection Robots (Provincial Innovative Entrepreneurial Training Plan Program)

 Leader
- · Dataflow Programming and Runtime System Framework Adapted to Domestic Heterogeneous System Architectures (Strategic Priority Research Program of Chinese Academy of Sciences) **Member**
- · Research on early monitoring and warning of apple leaf diseases and development of inspection equipment based on artificial intelligence (Provincial Key Research Program) **Member**