JIN FANG

 \blacksquare fanjin98@outlook.com \cdot $\$ (+86) 181-5566-1676 \cdot $\$ Fangjin98 \cdot $\$ www.fangjin.site

EDUCATION

University of Science and Technology of China (USTC)	Anhui, China
PhD student in Computer Science (GPA: 3.46/4.00)	2020.9-present
Hunan University (HNU)	Hunan, China
B.S. in Computer Science	2016.9-2020.6

PUBLICATIONS

- 1. **J. Fang**, G. Zhao, H. Xu, Z. Yu, B. Shen, X. Li, *GOAT: Gradient Scheduling with Collaborative In-Network Aggregation for Distributed Training*, IEEE/ACM International Symposium on Quality of Service (IWQoS'23)
- 2. **J. Fang**, G. Zhao, H. Xu, C. Wu, Z. Yu, *GRID: Gradient Routing with In-network Aggregation for Distributed Training*, IEEE/ACM Transactions on Networking (**ToN'23**)

EXPERIENCE

Speeding up distributed training with programmable switches Zhijiang Lab, Hangzhou, China *Research Intern* 2022.6-2022.9

- Improved the in-network aggregation throughput by mitigating the influence of asychronous arrived packets
- Designed a knapsack-based randomized rounding algorithm for gradient scheduling
- Implemented a distributed training prototype with Pytorch
- Implemented the in-network aggregation logic in Tofino with P4
- Reduced the communication overhead of distibuted training tasks by 81.2%

Robust-awareness VNF placement in the edge cloud

Hefei, China

Research Assistant

2021.2-2021.6

- Improved the robustness of edge clouds by limiting the influence of malicious users and failed VNFs.
- Designed a two-phase algorithm to solve the problem of virtual network functions placement and request scheduling
- Implemented a prototype containing 6 Nvidia Jetson Tx2s and 20 Raspberry Pis with Python
- Improved the network throughput by 57% under exisitence the malicious user.

Developing and testing Alcor, a cloud native SDN platform

Hefei, China

Developer

2020.9-2021.3

- Wrote an automatic building script for large scale deployment with bash.
- Wrote an end-to-end test of the virtualization control plane (ACA) with C++
- Added grpc thread for pulsar subscribe information (PR #274) with C++

PATENTS

- 1. G. Zhao, **J. Fang**, H. Xu, C. Wu, *A gradient scheduling method based on programmable switch under PS architecture*, Published: CN114900482A
- 2. H. Xu, **J. Fang**, G. Zhao, H. Tu, H. Wang, *A VNF placement method in the edge cloud*, Published: CN113961324A

AWARDS

• Excellent price (25%) in Intel P4 China Hackthon

2022

• Doctoral first-class academic scholarship

2022

• Master's first-class study scholarship

2020, 2021