CHENG GUO 郭诚

2nd year of Master's degree at Tsinghua University



CONTACT

- aeromarisa@gmail.com
- **486** 18801313989
- Tsinghua University, China Beijing
- guocheng.site
- @c-guo16

SKILLS

Japanese

Programming Python C++ C **P4** Bash Matlab HTML/CSS Java HDL **LaTeX Operating Systems** Linux **MacOS** Windows Android Software & Tools Visualisation (e.g. matplotlib, focusky, ...) Data handling/analysis (e.g. numpy, scipy, pandas, ...) VM/Docker Office Languages Chinese **English** German

EDUCATION

1 09/2021 - 06/2024

- **♥** Tsinghua University, Beijing
- M.Sc. degree in Institute for Network Science and Cyberspace
- Advisor: Prof. Mingwei Xu

1 09/2017 - 06/2021

- **♥** Tsinghua University, Beijing
- B.Eng. degree in Department of Computer Science and Technology

RESEARCH INTERESTS

- Programmable network and network function offloading. I have worked
 on newly emerged programmable network hardware since 2020, including
 programmable switching ASIC, SmartNIC, etc. I'm familiar with the design
 strategy and implementation of various programmable offloading systems.
 I also have some knowledge about software acceleration techniques, e.g.
 eBPF, DPDK.
- High performance network. I have some experience in RDMA and high performance network. I joined lots of discussions about RDMA applications in industrial scenarios.
- Distributed ML acceleration. I've learned a lot about the state-of-the-art acceleration techniques of data-parallel distributed ML training, including on-switch aggregation, gradient compression, communication library optimization, etc.

PUBLICATIONS

- IMap: Fast and Scalable In-Network Scanning with Programmable Switches.
 [NSDI'22]
 - Guanyu Li, Menghao Zhang, **Cheng Guo**, Han Bao, Mingwe Xu, Hongxin Hu, Fenghua Li. CCF-A/TH-CPL-A, full paper acceptance ratio: 50/298 = 16.8
- Switches are Scanners Too! A Fast and Scalable In-Network Scanner with Programmable Switches. [HotNets'21]
 - Guanyu Li, Menghao Zhang, **Cheng Guo**, Han Bao, Mingwe Xu, Hongxin Hu. CCF-C/TH-CPL-B, full paper acceptance ratio: 31/101 = 30.7

WORKING EXPERIENCE

6 06/2022 - 09/2022

- **♀** ByteDance, Beijing
- Internship in the **High Speed Network** group.
- Keynotes: RDMA adaptive routing, IB network, distributed ML acceleration.

PATENTS

• 徐明伟, 郭诚, 李冠宇, 张梦豪, 王士诚, 李琦. 流量特征提取方法、系统、存储介质及电子设备 [P]. 202111322171.2, 2021-11-09.

SELECTED AWARDS

- Outstanding Graduate, Department of Computer Science & Technology, Tsinghua University, 2021
- The School Scholarship of Academic & Innovation, Tsinghua University, 2020
- The Scholarship of Future Star, Tsinghua University, 2017