XINQI CHEN

 \blacksquare chenxq66@sjtu.edu.cn \cdot $\$ (+86) 150-130-20347 \cdot $\$ master-chen-xin-qi.github.io

EDUCATION

Shanghai Jiao Tong University (SJTU), Shanghai, China

2021.09 - Present

Phd student in Computer Science (CS), expected June 2026

GPA: 3.8/4.0 (Top 10%)

Sun-Yat Sen University (SYSU), Guangzhou, China

2017.09 - 2021.06

B.S. in Electronics Engineering (EE)

GPA: 3.9/5.0 (Top 10%)

EXPERIENCE

Alibaba Cloud, Elastic Block Storage Team

Hangzhou, China

2023.09 - Present

Alibaba Innovative Research Intern Advisor: Erci Xu

Design and develop a proactive and reactive mixed scheduler named *Omar* for the proxy layer in Alibaba Elastic Block Storage. *Omar* can enhance tail latency performance by 60% compared to existing solutions.

Alibaba Cloud, Pangu AutoOps Team

Hangzhou, China

2022.07 - 2023.09

Alibaba Innovative Research Intern Advisor: Erci Xu

Design and develop an RL-based scheduler named MasterPlan for archival storage systems. MasterPlan can achieve $1.25 \times$ throughput and $1.47 \times$ power draw improvement compared to existing solutions.

Pudu Robotics, Algorithm Development Team

Shenzhen, China

2020.10 - 2021.01

Algorithm Development Intern Advisor: Cong Guo

Develop a small object recognition algorithm for the delivery robot using RGB-D cameras.

PAPERS

- Xinqi Chen, Weidong Zhang, Zhongyu Wang, Erci Xu, Dong Wu, Xiaolu Zhang, Haonan Wu, Yaheng Song, Chaolei Hu, Ruiming Lu, et al. Come for the QoS? Load Best Not Be Balanced! Scheduling Cloud Block Store Proactively and Reactively with Omar. (In submission). 2025.
- Lanqing Yang, **Xinqi Chen**, Hao Pan, Yi-Chao Chen, Guangtao Xue, Zechen Li, Yiheng Bian, Dian Ding, Linghe Kong, Jiadi Yu, Feng Lyu, Minglu Li, Ziyu Shen, and Bo Zhang. MagPrint++: Continuous User Fingerprinting On Mobile Devices Using Electromagnetic Signals. *IEEE Transaction on Mobile Computing* (**CCF A, Major Revision**). 2025.
- Xinqi Chen, Erci Xu, Dengyao Mo, Ruiming Lu, Haonan Wu, Dian Ding, Guangtao Xue. MasterPlan: A Reinforcement Learning Based Scheduler for Archive Storage. *ACM Transaction on Architecture and Code Optimization* (CCF A). 2024.
- Haonan Wu, Erci Xu, Ligang Wang, Yuandong Hong, Changsheng Niu, Bo Shi, Lingjun Zhu, Jinnian He, Dong Wu, Weidong Zhang, Qiuping Wang, Changhong Wang, Xinqi Chen, Guangtao Xue, Yi-Chao Chen, Dian Ding. Hey Hey, My My, Skewness Is Here to Stay: Challenges and Opportunities in Cloud Block Store Traffic. ACM EuroSys (CCF A). 2024.
- Lanqing Yang, Xinqi Chen, Xiangyong Jian, Leping Yang, Yijie Li, Qianfei Ren, Yi-Chao Chen, Guangtao Xue, Xiaoyu Ji. Remote Attacks on Speech Recognition Systems Using Sound from Power Supply. USENIX Security Symposium (CCF A). 2023.

SKILLS & LANGUAGES

- Skills: Python, C/C++, Golang, Latex, Shell, Linux, Docker
- Languages: Chinese (Native), English (CET-6 594)