# Rixin Liu

CONTACT INFORMATION South China University of Technology Guangzhou Higher Education Mega Centre Panyu District, Guangzhou, 510006 Phone: +86 19956289958 rixin.liu.coder@gmail.com https://bugeater.space/

RESEARCH INTERESTS

I am excited about network system, with a particular focus on **RDMA network protocol** and the safety&performance brought by **programmable switches**, **DPU**.

**EDUCATION** 

**South China University of Technology -** Project 985 Sep. 2021 – Jun. 2025 B.S. Computer Science and Technology (11/164) GPA: 3.85/4.00

**PUBLICATIONS** 

Themis: Efficiently Mitigating Congestion-Induced Fairness Disparities in Long-Haul RDMA Networks

Pivin Liu Monghoo Zhang, Zihan Niu, Zili Mong, Visaha Hu

Rixin Liu, Menghao Zhang, Zihan Niu, Zili Meng, Xiaohe Hu SOSP' 24 Poster, Under review

PROFESSIONAL EXPERIENCE

# **Beihang University**

Jun. 2024 - Now

Research Internship (Mentor: Menghao Zhang)

- **Investigated** relevant papers which provide RNIC performance isolation support in multi-tenant RDMA virtualization schemes to collaborate with Huawei.
- Developed solution THEMIS to efficiently deal with Congestion-Induced Fairness Disparities in Long-Haul Networks proposed by Prof. Zhang. THEMIS is a fairness maintenance patch with minimum modifications to existing DCs, via preemptive notification points and reaction points at external switch.

#### MIT.6.828 Coursework

Jan. 2024 – Mar. 2024

- **Strengthened** my passion for computer systems through the personal interest-driven pursuit of this course.
- Gained a profound understanding of microkernels from the high-quality course resources provided through open source.

AWARDS& HONOR

### Huawei Scholarship (1/91)

Awarding Institution: Huawei Technologies Co., Ltd.

Date: Dec. 2023

#### **Excellence Award**

National Undergraduate Student Compiler System Design Contest Date: Aug. 2023

## Second-Class Scholarship (7/87)

Awarding Institution: South China University of Technology Date: Dec. 2022

### **National Second Prize**

National Undergraduate Mathematical Modeling Contest Date: May. 2022