

# ZERUI GUO

✉ [cyrus.guo@wisc.edu](mailto:cyrus.guo@wisc.edu)   [cyrus-guo.com](https://cyrus-guo.com)   📍 Madison, WI, USA   [github.com/AlphaCat00](https://github.com/AlphaCat00)

## EDUCATION

---

- University of Wisconsin-Madison, USA** *May. 2023 - Present*  
*Ph.D. student in Computer Science, Advisor: Ming Liu*
- Beihang University (BUAA), China** *Sep. 2020 - Jan. 2023*  
*Master of Computer Science and Technology, Advisor: Yuebin Bai*
- Beijing University of Post and Telecommunications (BUPT), China** *Sep. 2016 - Jun. 2020*  
*Bachelor of Network Engineering, Ranking: 4/135*  
*School Outstanding Graduate*

## RESEARCH INTERESTS

---

**Memory Fabrics(CXL.mem), SmartNIC-assisted Computing**

## PUBLICATIONS

---

- LogNIC: A High-Level Performance Model for SmartNICs** *MICRO 2023*  
Zerui Guo, Jiaxin Lin, Yuebin Bai, Daehyeok Kim, Michael Swift, Aditya Akella, and Ming Liu
- LEED: A Low-Power, Fast Persistent Key-Value Store on SmartNIC JBOFs** *SIGCOMM 2023*  
Zerui Guo, Hua Zhang, Chenxingyu Zhao, Yuebin Bai, Michael Swift, and Ming Liu

## RESEARCH EXPERIENCE

---

- A High-Level Performance Model for Programmable Network Hardware** *Feb. 2022 - Apr. 2023*  
*University of Wisconsin-Madison*
- Introduced a packet-centric modeling approach instead of an execution flow-based one to analyze the performance characteristics of SmartNIC-offloaded programs.
  - Built a comprehensive model that abstracts low-level SmartNIC device details using a hardware model and represents offloaded programs as software execution graphs for estimating both throughput and latency.
  - Validated the model's capabilities, including performance limit estimations, software optimizations, and guidance for hardware design, through extensive evaluation with commodity SmartNICs and an academic prototype across diverse application scenarios.
- A Low-Power, Fast Persistent Key-Value Store on SmartNIC JBOFs** *Sep. 2021 - Feb. 2023*  
*University of Wisconsin-Madison*
- Designed and implemented a circular log data structure and a DRAM/Flash hybrid indexing scheme to adapt to the highly-skewed storage hierarchy.
  - Developed a token-based end-to-end I/O scheduler to prevent oversubscription of our system components by making early scheduling decisions.
  - Proposed a data swapping mechanism and enhanced chain replication with request shipping capabilities to alleviate load imbalances at different levels.
  - Achieved an average energy efficiency  $4.2\times$  and  $17.5\times$  higher than existing solutions that use beefy server JBOFs and wimpy embedded storage nodes in terms of requests per Joule.

## TEACHING EXPERIENCE

---

### Teaching Assistant, Embedded Systems, BUAA

2020 Fall, 2021 Spring

Designed and conducted in-class experiments from programming the firmware to writing custom driver module in Linux.

### Teaching Assistant, Wireless Network Systems, BUAA

2020 Fall

Assisted with the experiment where students make custom modifications to the AODV-uu routing protocol to increase its anti-interference ability with machine learning.

### Teaching Assistant, Introduction of Intelligent Car, BUPT

2019 Fall

Taught around 30 students weekly about various algorithms and techniques to build an intelligent trace-tracking car. Designed assignment sheets and graded them based on the cars they build.

## HONORS & AWARDS

---

- Second Prize, Beihang University Scholarship 2021
- Honorable Mention, Interdisciplinary Contest In Modeling 2019
- Second Prize, China "Internet plus" College Students' Innovation and Entrepreneurship Contest 2019
- Third Prize, The NXP Cup National University Students Intelligent Car Race 2018
- Second Prize, Beijing University of Post and Telecommunications Scholarship 2016, 2017, 2018

## SKILLS

---

**Programming:** C/C++, Python, Golang, Java, JavaScript, Julia

**Frameworks & Tools:** SPDK, RDMA, UCX, NVENC, Linux Networking, KVM, Docker, Django