ZERUI GUO

≤ cyrus.guo@wisc.edu Scyrus-guo.com Stadison, WI, USA Statub.com/AlphaCat00

DUCATION	14 0000 D
University of Wisconsin-Madison, USA Ph.D. student in Computer Science, Advisor: Ming Liu	May. 2023 - Present
Beihang University (BUAA), China Master of Computer Science and Technology, Advisor: Yuebin Bai	Sep. 2020 - Jan. 2023
Beijing University of Post and Telecommunications (BUPT), China Bachelor of Network Engineering, Ranking: 4/135 School Outstanding Graduate	Sep. 2016 - Jun. 2020
ESEARCH INTERESTS	
Memory Fabrics(CXL.mem), SmartNIC-assisted Computing	
JBLICATIONS	
LogNIC: A High-Level Performance Model for SmartNICs Zerui Guo, Jiaxin Lin, Yuebin Bai, Daehyeok Kim, Michael Swift, Aditya Akella, and Ming	MICRO 2023 Liu
LEED: A Low-Power, Fast Persistent Key-Value Store on SmartNIC JBOFs Zerui Guo, Hua Zhang, Chenxingyu Zhao, Yuebin Bai, Michael Swift, and Ming Liu	SIGCOMM 2023
ESEARCH EXPERIENCE	
A High-Level Performance Model for Programmable Network Hardware University of Wisconsin-Madison	Feb. 2022 - Apr. 2023
• Introduced a packet-centric modeling approach instead of an execution flow-based one characteristics of SmartNIC-offloaded programs.	to analyze the performance
• Built a comprehensive model that abstracts low-level SmartNIC device details using a sents offloaded programs as software execution graphs for estimating both throughput a	-
• Validated the model's capabilities, including performance limit estimations, software of for hardware design, through extensive evaluation with commodity SmartNICs and an diverse application scenarios.	
A Low-Power, Fast Persistent Key-Value Store on SmartNIC JBOFs University of Wisconsin-Madison	Sep. 2021 - Feb. 2023
• Designed and implemented a circular log data structure and a DRAM/Flash hybrid inde highly-skewed storage hierarchy.	exing scheme to adapt to the
• Developed a token-based end-to-end I/O scheduler to prevent oversubscription of our sing early scheduling decisions.	ystem components by mak-
• Proposed a data swapping mechanism and enhanced chain replication with request shipp load imbalances at different levels.	ping capabilities to alleviate
• Achieved an average energy efficiency $4.2 \times$ and $17.5 \times$ higher than existing solutions t	hat use beefy server JBOFs

 Achieved an average energy efficiency 4.2× and 17.5× 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

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

2019 Fall