Dingming Wu

Senior Research Scientist Bytedance Inc.

→ +1-281-928-8685 **■** dmwu0506@gmail.com **○** dmwu.github.io

EXPERIENCE

•Bytedance Inc.

Bellevue, WA

Sr. Research Scientist

01/2020 - present

 Worked on software defined networks, traffic shaping, traffic engineering and NIC-offloading; Later on, worked on distributed ML training and collective communications.

•Alibaba Group Sunnyvale, CA

Research Intern

08/2018 - 06/2019

Worked on programmable switches. Modeled and designed a network service function chaining framework on programmable switches for edge clouds. Used P4 programming on Barefoot's Tofino Switch.

•Microsoft Corp.

Redmond, WA

 $SWE\ Intern$

05/2018 - 08/2018

Worked on Azure I/O performance tracing. Built an I/O performance tracing tool for multi-threaded cache driver
of Azure. Gained experience in Windows Device Driver development.

Data Scientist Intern 05/2017 - 08/2017

 Worked on cloud-scale data analytics. Designed and implemented a data-driven model to detect and predict memory leak of Azure system software. Used Bayesian Networks and correlation analysis..

EDUCATION

•Rice University, Houston, TX	GPA: 4.03/4.0
Ph.D. in Computer Science, Advisor: T. S. Eugene Ng	08/2015 - 01/2020
•Nanjing University, Nanjing, China Master in Computer Science	<i>GPA: 3.67/4.0</i> 09/2012-07/2015
•Wuhan University, Wuhan, China	GPA: 3.46/4.0
Bachelor in Computer Science	09/2008- $07/2012$

AWARDS AND HONORS

•Outstanding Graduate Student, Rank 1st of the CS department of NJU

06/2015

•Graudate National Scholarship, top 3% of NJU

10/2014

ACADEMIC SERVICES

Program Committee Member:

The 15th International Workshop on Cyberspace Security and Artificial Intelligence (CAI-2023)

Reviewer:

IEEE/ACM Transactions on Networking (TON), 2022-2023

IEEE Transactions on Network and Service Management (TNSM), 2022

The Journal of Supercomputing (SUPD), 2022-2023

MultiMedia Tools and Applications, 2023

TALKS

Accelerated Service Chaining on a Single Switch ASIC

Hotnets'19, Princeton, NJ, 11/2019

Say No to Rack Boundaries: Towards a Reconfigurable Pod-Centric DCN Architecture

SOSR'19, San Jose, CA, 04/2019

Masking Failures from Application Performance in Data Center Networks with Shareable Backup

 $SIGCOMM'18,\ Budapest,\ Hungary,\ 08/2018$

HyperOptics: A High Throughput and Low Latency Multicast Architecture for Datacenters

HotCloud'16, Denver, CO, 06/2016

Fast and fine-grained counting and identification via constructive interference in WSNs

IPSN'14, Berlin, Germany, 04/2014

SELECTED PROJECTS AND PUBLICATIONS

- •Rackless Pod-Centric Network Architecture: we designed a rackless DCN architecture that logically removes the rack boundary of traditional data centers and the inefficiencies that come with it. This is achieved by inserting circuit switches at the network edge between the ToR switches and the servers, and by reconfiguring the circuits to regroup servers across racks based on the traffic patterns
- Publication: Weitao Wang, Dingming Wu, Sushovan Das, Afsaneh Rahbar, Ang Chen, TS Eugene Ng, USENIX NSDI, 2022
- •Accelerated Service Function Chaining on Programmable Switches: we designed a system that can offload a service chain to a programmable switch to achieve high performance and resource efficiency. Our system can compose multiple network functions into a single program that preserves the original chaining requirements, and exploit features of the switch ASIC to efficiently deploy the composed program on a single switch.
- Publication: Dingming Wu, Ang Chen, T. S. Eugene Ng, Guohui Wang, Haiyong Wang, Accelerated Service Chaining on A Single Programmable Switch ASIC ACM HotNets 2019.
- •Towards a Rackless Network Architecture for Data Centers: we developed a rackless architecture that removes the rack boundary in DCNs and allows servers to talk to each other with uniform high bandwidth. This is achieved by optimizing the network topology for the changing workloads using circuit switches.
- Publication: Dingming Wu, Weitao Wang, Ang Chen, T. S. Eugene Ng, Say No to Rack Boundaries: Towards a Reconfigurable Pod-Centric DCN Architecture, ACM SOSR 2019.
- •Ultra-Fast and Full-Capacity Failure Recovery in Data Center Networks: we developed a novel network failure recovery approach that can mask failures from application performance. We use a small number of backup switches that are shared network-wide for repairing failures on demand so that the network quickly recovers to its full capacity without applications noticing the failures. This approach avoids the complications and ineffectiveness of rerouting. Publication: Dingming Wu, Yiting Xia, Xiaoye Sun, Simbarashe Dzinamarira, Xin Huang, T. S. Eugene Ng, Masking Failures from Application Performance in Data Center Networks with Shareable Backup, ACM SIGCOMM 2018
- •Convertible Data Center Network Architectures: We propose a convertible datacenter network architectures, called Flat-tree, which can dynamically change the network topology to combine the benefits of multiple architectures. Flat-tree can be implemented as a Clos network and later be converted to approximate random graphs of different sizes, thus achieving both Clos-like implementation simplicity and random-graph-like transmission performance. Testbed evaluation shows the network core bandwidth is increased by 27.6% just by converting the topology from Clos to approximate random graph.

Publication: Yiting Xia, Xiaoye Steven Sun, Simbarashe Dzinamarira, Dingming Wu, Xin Sunny Huang, T. S. Eugene Ng, A Tale of Two Topologies: Exploring Convertible Data Center Network Architectures with Flat-tree, **ACM**SIGCOMM 2017