Yiming Qiu

Contact University of Michigan

4945 Bob and Betty Beyster Building Information

Ann Arbor, MI 48109

Phone: +1 (281) 236-8076 vimingq@umich.edu

https://yimingqiu.me/

Aug. 2023 - July. 2024 (expected)

Jun. 2020 - Aug. 2023 (transferred)

Research Interests I am broadly interested in systems, networking, and security, with a particular focus on the intersection of low level systems with performance analysis formal reasoning, and machine learning.

EDUCATION

University of Michigan

Ph.D. Student, Computer Science

Advisor: Ang Chen

Rice University

Ph.D. Student, Computer Science

Advisor: Ang Chen

Beijing University of Posts and Telecommunications

B.S., Telecommunication Engineering (top 3%)

Aug. 2015 - May 2019 GPA: 3.81/4.00

GPA: 3.92/4.00

Aug. 2023 -

Publications

Unleashing SmartNIC Packet Processing Performance in P4

Jiarong Xing, Yiming Qiu, Kuo-Feng Hsu, Songyuan Sui, Khalid Manaa, Omer Shabtai, Yonatan

Piasetzky, Matty Kadosh

SIGCOMM 2023

Synthesizing Runtime Programmable Switch Updates

Yiming Qiu, Ryan Beckett, and Ang Chen

NSDI 2023

Simplifying Cloud Management with Cloudless Computing

Yiming Qiu, Patrick Tser Jern Kon, Jiarong Xing, Yibo Huang, Hongyi Liu, Xinyu Wang, Peng

Huang, Mosharaf Chowdhury, Ang Chen

HotNets 2023

Bedrock: Programmable Network Support for Secure RDMA Systems

Jiarong Xing, Kuo-Feng Hsu, Yiming Qiu, Ziyang Yang, Hongyi Liu, and Ang Chen

USENIX Security 2022

Automated SmartNIC Offloading Insights for Network Functions

Yiming Qiu, Jiarong Xing, Kuo-Feng Hsu, Qiao Kang, Ming Liu, Srinivas Narayana, and Ang Chen

SOSP 2021

A Vision for Runtime Programmable Networks

Jiarong Xing, Yiming Qiu, Kuo-Feng Hsu, Hongyi Liu, Matty Kadosh, Alan Lo, Aditya Akella,

Thomas Anderson, Arvind Krishnamurthy, T. S. Eugene Ng, and Ang Chen

HotNets 2021

Toward Reconfigurable Kernel Datapaths with Learned Optimizations

Yiming Qiu, Hongyi Liu, Thomas E.Anderson, Yingyan Lin, Ang Chen

HotOS 2021

Probabilistic Profiling of Stateful Data Planes for Adversarial Testing

Qiao Kang, Jiarong Xing, Yiming Qiu, and Ang Chen

ASPLOS 2021

Clara: Performance Clarity for SmartNIC Offloading

Yiming Qiu, Qiao Kang, Ming Liu, and Ang Chen

HotNets 2020

A Feasibility Study on Time-aware Monitoring with Commodity Switches

Yiming Qiu, Kuo-Feng Hsu, Jiarong Xing, and Ang Chen

SPIN 2020

Research EXPERIENCE University of Michigan

Research Assistant (Mentor: Ang Chen)

• Research on cloud automation, including the vision of cloudless computing (HotNets'23), mining, validating, and checking against cloud resource requirements (submitted to SOSP'24), disaggregated eBPF architecture via RDMA (submitted to SOSP'24).

Rice University Jan. 2020 - Aug. 2023

Research Assistant (Mentor: Ang Chen)

• Research on program analysis and formal reasoning support for complex systems, including runtime programmable switch update synthesis (NSDI'23), automated SmartNIC offloading insights for network functions (SOSP'21, HotNets'20), infrastructure for in-kernel machine learning (HotOS'21). programmable network support for secure RDMA systems (USENIX Security'22) and network monitoring (SPIN'20), programmable data plane profiling (ASPLOS'21), runtime programmable network (SIGCOMM'23, HotNets'21).

Microsoft AFO OCTO

May. 2022 - Present

Research Intern (Mentor: Ryan Beckett)

• Research on multi-WAN (5G operators and Azure) traffic forwarding and optimization systems.

OPEN SOURCE Projects

Clara: https://github.com/824728350/Clara

FlexPlan: https://github.com/824728350/FlexPlan Bedrock: https://github.com/alex1230608/Bedrock

P4wn: https://github.com/qiaokang92/P4wn

Otter: https://github.com/OTTER-5GWAN/topology

Teaching EXPERIENCE Rice University Teaching Assistant

COMP536: Secure and Cloud Computing

Fall 2021, Fall 2020