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Kaiyu Hou

Education

• Ph.D. Student in Computer Science

2017 - (2022)

Northwestern University

Evanston, IL

- Advisor: Prof. Yan Chen Area: Network Protocols, Cloud Networking GPA: 3.97/4.00

• Master's in Computer Science

2014 - 2017

Xi'an Jiaotong University

Shaanxi, China

- Advisor: Prof. Chengchen Hu Area: SDN Rank: 1st/89 GPA: 3.81/4.00 Average: 91.7

• B.E. in Software Engineering

2010 - 2014

Shaanxi, China

Xi'an Jiaotong University

- Rank: 1st/78 GPA: 3.94/4.00 Average: 92.4 (in Junior and Senior years)

Work Experiences

• SRI International Menlo Park, CA

Senior Research Intern, at Computer Science Laboratory

Jun. 2021 - Sep. 2021

- Real-time anomaly detection with P4 switches and reinforcement learning for NextG networks

Research Intern, at Computer Science Laboratory

Jun. 2020 – Sep. 2020

- Enterprise-wide radio situational awareness system with AutoML and nPrint

Research: Cloud Networks & SDN

• **Network Optimizing for Serverless Cloud** (work in progress)

2020 - Present

- Microservices/Serverless architectures bring flexibility but introduce network communication delay
- Seamlessly integrated QUIC into OpenFaaS/K8s, improved cloud network performance by 28%
- Designed systematic benchmarks for the microservices network performance measurement
- Generic Security Policy Enforcement System for SDN-based Cloud

2017 - 2018

- Designed a **policy language** for resource protection and management of SDN-based Cloud
- Implemented in the **OpenDaylight** controller, and deployed on **OpenStack**
- Routing Policy for Solving Reactive Model Overhead of SDN

2016 - 2017

- SDN control channel bandwidth is the major bottleneck of applying reactive forwarding
- Proposed a routing policy to reduce the SDN control channel bandwidth consumption up to 80%
- Implemented in the Floodlight controller under OpenFlow/P4 switch and Open vSwitch

Research: Formal Methods for Network Protocols

• Formal Verification and Vulnerability Detection of LTE/5G Protocols

2019 - 2020

- Used **TLA+** to formally specify the emergency call systems in **4G/5G** cellular network protocols
- Built a **complete cellular network testbed** (USRP, OpenAirInterface) for real-world verification
- Discovered serious availability and security issues in real world, acknowledged by major carriers

• Formal Secure Configuration Search for Network Protocols

2020 - 2021

- Traditionally, researchers use secure properties to verify a protocol is safe or find counterexamples
- We convert this decision problem into a search problem. Given the model and the properties, we search the boundaries of the configuration space where the system is always secure and reliable

Selected Publications

- Kaiyu Hou, Sen Lin, Yan Chen, Vinod Yegneswaran, QFaaS: Accelerating and Securing Serverless Cloud Networks with QUIC, Under Review, USENIX Symposium on Networked Systems Design and Implementation, 2022 (NSDI'21)
- You Li*, Kaiyu Hou*, Yan Chen, Hai Zhou (*equal contribution), Property Guided Secure Configuration
 Space Search, Under Review, IEEE Int' Conference on Computer Communications, 2022 (INFOCOM'22)
- Kaiyu Hou*, You Li*, Yinbo Yu, Yan Chen, Hai Zhou (*equal contribution), *Discovering Emergency Call Pitfalls for Cellular Networks with Formal Methods*, ACM International Conference on Mobile Systems, Applications, and Services, 2021 (MobiSys'21)
- You Li*, Kaiyu Hou*, Hai Zhou, Yan Chen (*equal contribution), Network Protocol Safe Configuration Search in One Shot, ACM SIGCOMM, 2020, Poster (SIGCOMM'20)
- Xiaochun Wu, **Kaiyu Hou**, Xue Leng, Xing Li, Yinbo Yu, Bo Wu, Yan Chen, **State of the Art and Research Challenges in the Security Technologies of Network Function Virtualization**, Internet Computing, 2020
- Yinbo Yu, You Li, Kaiyu Hou, Yan Chen, Hai Zhou, Jianfeng Yang, CellScope: Automatically Specifying and Verifying Cellular Network Protocols, ACM SIGCOMM, 2019, Poster (SIGCOMM'19)
- Xue Leng, Kaiyu Hou, Yan Chen, Kai Bu, Libin Song, SDNKeeper: Lightweight Resource Protection and Management System for SDN-based Cloud, IEEE/ACM International Symposium on Quality of Service, 2018 (IWQoS'18)
- Chengchen Hu, Kaiyu Hou (1st student author), Hao Li, Ruilong Wang, Peng Zheng, Peng Zhang, Huanzhao Wang, SoftRing: Taming the Reactive Model for Software Defined Networks, IEEE International Conference on Network Protocols, 2017 (ICNP'17)
- Xiuwen Sun, **Kaiyu Hou**, Hao Li, Chengchen Hu, *Towards A Fast Packet Inspection over Compressed HTTP Traffic*, IEEE/ACM International Symposium on Quality of Service, 2017 (IWQoS'17)

Awards & Honor

•	Terminal Year Cabell Fellowship, Northwestern University	2021
•	Best Teaching Assistant Award, Northwestern University	2020
•	Outstanding Graduate Award, Xi'an Jiaotong University	2014, 2017
•	Excellent Student Award, Xi'an Jiaotong University	2011, 2012, 2013, 2015, 2016
•	Google Excellence Scholarship, Awarded to 3 students from each of 20	top Chinese universities 2013
•	Meritorious Winner, Mathematical Contest in Modeling (MCM)	2013
•	Silver Medal, ACM-ICPC China Province Contest	2012, 2013

Activities & Experiences

- Reviewer/Sub-reviewer of CCS (18', 19'), ICDCS ('18), IEEE ToN
- **Student President of Computer Science Dept**. (Class 2017), Xi'an Jiaotong University 2014 2017
- Chair, the ACM-ICPC Club, Xi'an Jiaotong University 2012 2013

Skills

- Serverless Platforms, Microservices Networks, Cloud Networks, SDN, P4
- TCP/IP Protocols, 3GPP Cellular Network Protocols, 802.11 Protocols, and QUIC Protocol
- Python, Go-lang, Linux | Formal Methods for Network Protocols, TLA+, IC3