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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, *Accelerate and Secure Serverless Networks* with QUIC, ACM CONEXT, Poster, 2021 (CoNEXT'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 t	op 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 AISA-CCS (21'), CCS (18', 19'), ICDCS ('18), IEEE TON
- **Student President of Computer Science Dept**. (Class 2017), Xi'an Jiaotong University 2014 2017

2012 - 2013

• Chair, the ACM-ICPC Club, Xi'an Jiaotong University

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