

Research Interests: security and performance of cloud and distributed systems. I will graduate in June 2021.

EDUCATION

2019.10 - 2020.12	Visiting Ph.D. student in Computer Science	Northwestern University (USA)	
	Advisor: Han Liu Area: Security of microservic	es, service mesh, serverless	
2016.09 - Present	Ph.D. student in Cyber Security	Zhejiang University	
	Advisor: Yan Chen Area: Security and reliability	ty of SDN, microservice	
2012.09 - 2016.06	B.E. in Software Engineering	Shandong University	

Researches and Projects

2020 - Present

> A Survey of the Security Concerns and Solutions in Serverless Computing

- Introducing the security concerns of serverless computing
- Illuminating the academic security research and the security measures adopted in commercial/open source serverless platforms.
- Providing potential research opportunities and gap analysis.

```
Survey Serverless Computing Security Analysis

Current Status: Paper [6] - Under Major Revision
```

2019 - Present

> Automatic Inter-Service Access Control Policies Generation for Microservices

- Extracting the invocation logic among microservices from their code by static analysis.
- Generating access control policies with least privileges automatically and keep them updated as microservices evolve.
- Seamless integrating with current CI/CD pipeline and microservice infrastructures.
- Minimizing redundant strategies to optimize policy enforcement at runtime.
- Supporting microservices developed in multiple programming languages.

```
Istio Kubernetes Static Analysis Access Control
Related Publication: Paper [3], [1]
```

2018 - 2019

> Diagnosing Faults in the Control Plane of Software-Defined Networking

- Using bytecode instrumentation to record the invocations in control plane and the interactions between planes.
- Building system behavior model in real time.
- When a fault occurs, localizing the root cause via conducting differential checking with the normal system behavior model obtained by training.

```
SDN OpenDaylight Java Bytecode Operation Fault Localization Differential Checking Related Publication: Paper [4], [9], Patent [1]
```

2017 - 2018

> A Survey of Fault Management in Software-Defined Networking

- Investigating SDN reliability issues and corresponding solutions.
- Conducting the survey in multiple dimensions such as fault analysis, fault detection, fault diagnosis, fault repair, and fault tolerance.

Survey SDN Fault Management
Related Publication: Paper [8]

2017 - 2018> Defeating Middlebox-Bypass Attacks in Software-Defined Networking Generating unpredictable labels for packets to confine the attacker to random guessing. - Performing real-time detection and defense at the packet level. SDN Data Plane Active Defense Related Publication: Paper [5], [7] > SDN Controller Development for Cloud Data Center 2016 - Based on Cisco Open SDN Controller (a commercial version of OpenDaylight). - Conducted network configuration test in Tencent Cloud data center. - Responsible for the design and implementation of southbound interface. Intern Project | SDN | Controller Development | Cisco Switch CLI 2015 > Shandong University Student Work Management System - B/S architecture; MVC pattern; I am the leader of a 14-person development team. - Involving functionalities such as student performance assessment, scholarship application, loan application, and moral education. Project Training Java MVC PUBLICATIONS > Conference Papers [1] Automatic Policy Generation for Inter-Service Access Control of Microservices 2020 Xing Li, Yan Chen, Zhiqiang Lin, Xiao Wang, and Jim Hao Chen [2] MeshScope: A Bottom-Up Approach for Configuration Inspection in Service Mesh 2020 Xing Li, Xiao Wang, and Yan Chen ACM SIGCOMM 2020 Conference Posters and Demos [3] Towards Automated Inter-Service Authorization for Microservice Applications 2019 Xing Li, Yan Chen, and Zhiqiang Lin ACM SIGCOMM 2019 Conference Posters and Demos [4] Thinking inside the Box: Differential Fault Localization for SDN Control Plane 2019 Xing Li, Yinbo Yu, Kai Bu, Yan Chen, Jianfeng Yang, and Ruijie Quan 2019 IFIP/IEEE Symposium on Integrated Network and Service Management (IM) [5] Flowcloak: Defeating Middlebox-Bypass Attacks in Software-Defined Networking 2018 Kai Bu, Yutian Yang, Zixuan Guo, Yuanyuan Yang, Xing Li, and Shigeng Zhang **IEEE INFOCOM 2018** CCF-A > Journal Articles [6] Security Review of Serverless Computing: Challenges, Solutions, and Opportunities Xing Li, Xue Leng, and Yan Chen

IEEE Communication Magazine SCI Q1 | IF = 11.052 | Under Major Revision

[7] Securing Middlebox Policy Enforcement in SDN

2021

Kai Bu, Yutian Yang, Zixuan Guo, Yuanyuan Yang, Xing Li, and Shigeng Zhang

Computer Networks CCF-B SCIQ1 IF = 3.111

[8] Fault Management in Software-Defined Networking: A Survey

2018

Yinbo Yu, Xing Li, Xue Leng, Libin Song, Kai Bu, Yan Chen, Jianfeng Yang, Liang Zhang, Kang Cheng, and Xin Xiao

IEEE Communications Surveys & Tutorials SCIQ1 IF = 23.7

[9] Falcon: Differential Fault Localization for SDN Control Plane

2019

Yinbo Yu, Xing Li, Kai Bu, Yan Chen, and Jianfeng Yang

Computer Networks CCF-B SCI Q1 IF = 3.111

[10] State of the Art and Research Challenges in the Security Technologies of Network **Function Virtualization** 2019

Xiaochun Wu, Kaiyu Hou, Xue Leng, Xing Li, YinBo Yu, Bo Wu, and Yan Chen

IEEE Internet Computing |SCIQ1| |F = 4.231

> Patents

[1] A Differential Checking Based Fault Diagnosis System and Implementation for SDN Control Plane 2019 (201910204272.6)

Yan Chen, Yinbo Yu, Xing Li, Kai Bu, Jianfeng Yang, Xue Leng

[2] A Policy Based Cloud Network Resource Management and Control System for Software-Defined **Networking (201810159706.0)** Granted

Xue Leng, Yan Chen, Kaiyu Hou, Kai Bu, Xing Li



EXPERIENCES

> Reviewer/Sub-reviewer of

_	International Conference on Applied Cryptography and Network Security (ACNS)	2020
-	ACM Conference on Computer and Communications Security (CCS)	2018, 2019

IEEE Communication Surveys & Tutorials (COMST) 2019

IEEE International Conference on Distributed Computing Systems (ICDCS) 2018

IEEE/ACM Transactions on Networking (ToN) 2018

> Conference Attendance

ACM SIGCOMM 2020 Virtual Event, USA 2020.08

Poster Presentation: MeshScope: A Bottom-Up Approach for Configuration Inspection in Service Mesh

ACM SIGCOMM 2019 Beijing, China 2019.08

Poster Presentation: Towards Automated Inter-Service Authorization for Microservice Applications

IFIP/IEEE IM 2019 Washington DC, USA Paper Presentation: Thinking inside the Box: Differential Fault Localization for SDN Control Plane

> Internship

Cisco (China) Hangzhou R&D Center

2016.04 - 2016.09

Developed an OpenDaylight-based SDN Controller for Tencent Cloud Data Center; was responsible for the design and implementation of southbound interface.

> Programs

-	National Key R&D Program of China (2017YFB0801703)	2017.06 - 2021.06
	Cyberspace Security Project: SDN/NFV and NDN Security	
-	Key Research and Development Program of Zhejiang Province (2018C01088) Research and Application on Active Defense Technology in Cloud Computing	2017.06 - 2021.06
-	Huawei Innovation Research Program (HIRP) (HO2016050002CH) Research on SDN&NFV Network Maintenance System Architecture and Technology	2017.12 - 2018.11
-	ZTE Industry-University-Research Cooperation Project Research on Key Technologies of ServiceMesh Security Plug-in and Microservice Dependent	2020.10 - 2021.06 Jency

Q Honor and Awards

>	Graduate with Honor	Zhejiang University	2021
>	Excellent Doctoral Scholarship	Zhejiang University	2020
>	National Scholarship	China	2017
>	Award of Honor for Graduate	Zhejiang University	2017
>	Graduate with Honor	Shandong Provence	2016
>	Graduate with Honor	Shandong University	2016
>	Excellent Student Leader Award	Shandong University	2014, 2015
>	Excellent Student Scholarship	Shandong University	2014, 2015
>	8th Place in the Sanhao Cup (Soccer)	Zhejiang University	2019
>	Big 4 in the CC98 Cup (Soccer)	Zhejiang University	2018
>	1st Place in the Campus Cup (Soccer)	Shandong University	2015
>	5th Place in the Shanda Cup (Soccer)	Shandong University	2014
>	7th Place in the "Dreamer of Shanda" Soccer League	Shandong University	2013

₹ SKILLS

Second Language English CET6: 507

Programming Ability PAT Advanced level: 100

Programming Languages Python: ★★★ Java: ★★★ Go: ★★ C/C++: ★

Platforms Kubernetes, Istio, Docker, OpenDaylight, Mininet

SoccerCollege Soccer team of Computer Science at ZJU2016 – PresentCollege Soccer team of Software Engineering at SDU2012 – 2016