# JUNXIAO WANG

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Thuwal, Saudi Arabia

#### Introduction

I currently hold the position of **Postdoctoral Researcher** at **KAUST**.

My area of expertise is **machine learning** and **systems**, with a focus on FL, trustworthy ML and networking.

#### **WORK EXPERIENCE**

## King Abdullah University of Science and Technology, CEMSE, PostDoc

2023.02 - Now

Project: Interdisciplinary Research encompassing Machine Learning, Fairness, Privacy, and Security. Lab: Privacy-Awareness, Responsibility and Trustworthy Lab Director: Prof. Dr. Di Wang

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# The Hong Kong Polytechnic University, COMP, PostDoc

2021.03 - 2023.03

Project: Federated Learning over Mobile Edge Networks, Machine Learning Governance.

Lab: PolyU Edge Intelligence Lab Director: Prof. Dr. Song Guo

## TECHNICAL SKILLS

I possess advanced knowledge and expertise in the field of Machine Learning, including but not limited to: Federated Learning, Machine Unlearning, Gradient Inversion, Backdoors, Prompt Learning, and Diffusion Models. Additionally, I am proficient in Distributed Networking Systems, including Software-Defined Networks, Network Functions Virtualization, and Cloud. I am also skilled in various techniques and tools such as Linux, PyTorch, and OpenStack.

### **EDUCATION**

# **Dalian University of Technology**, Computer Technology Application, *PhD*

2016.09 - 2020.12

Thesis: Research on Techniques of Performance Guarantee for Software Defined Network.

Function Virtualization System Supervisor: Prof. Dr. Keqiu Li

# Queen Mary University of London, EECS, CSC Funded Joint PhD Student

2018.10 - 2019.10

Project: Enhancing Cloud Datacenter through Software-Defined Networking.

Lab: Networks Research Group Supervisor: Prof. Dr. Steve Uhlig

## **Dalian University of Technology**, Computer Systems Organization, *MEng*

2014.09 - 2017.07

Thesis: Research on Request Dispatching for Multi-Controllers in Software Defined Networking.

Program: Master-PhD Combined Program Supervisor: Prof. Dr. Keqiu Li

#### **Dalian Maritime University**, Software Engineering, BE

2010.09 - 2014.06

Thesis: Research on Load Balancing Mechanism Based on Floodlight Controller Platform. Graduate with Honors: Waivers of National Postgraduate Entrance Examination (NPEE)

# **HONORS AND AWARDS**

The Hong Kong Polytechnic University Postdoc Matching Fund	2020.12
China Scholarship Council Joint PhD Fellowship	2018.06
Outstanding Postgraduate of Dalian University of Technology	2015.12
Final First Prize and Best Creative Award of National University SDN Competition	2015.08
MCM/ICM Media Contest Outstanding Winner	2013.05
Outstanding Postgraduate of Dalian University of Technology Final First Prize and Best Creative Award of National University SDN Competition	2015.12 2015.08

# PEER-REVIEWED PUBLICATIONS

(Note: "†" marks the corresponding authors.)

- Tao Guo, Song Guo, <u>Junxiao Wang</u><sup>†</sup>. pFedPrompt: Learning Personalized Prompt for Vision-Language Models in Federated Learning. ACM The Web Conference (WWW) 2023.
- Leijie Wu, Song Guo, <u>Junxiao Wang</u><sup>†</sup>, Zicong Hong, Jie Zhang, Yaohong Ding. Federated Unlearning: Guarantee the Right of Clients to Forget. IEEE Network 2022.

- Xin Xie, Xiulong Liu, <u>Junxiao Wang</u>, Song Guo, Heng Qi, Keqiu Li. Efficient Integrity Authentication Scheme for Large-scale RFID Systems. IEEE Transactions on Mobile Computing (TMC) 2022.
- Rui Zhang, Song Guo, Junxiao Wang<sup>†</sup>, Xin Xie, Dacheng Tao. A Survey on Gradient Inversion: Attacks, Defenses and Future Directions. International Joint Conference on Artificial Intelligence (IJCAI) 2022, Survey track.
- Junxiao Wang, Song Guo, Xin Xie, Heng Qi. Federated Unlearning via Class-Discriminative Pruning. ACM The Web Conference (WWW) 2022.
- Junxiao Wang, Song Guo, Xin Xie, Heng Qi. Protect Privacy from Gradient Leakage Attack in Federated Learning. IEEE International Conference on Computer Communications (INFOCOM) 2022.
- <u>Junxiao Wang</u>, Heng Qi, Keqiu Li, Steve Uhlig. Click-UP: Towards the Software Upgrade of Click based Modular Network Function. IEEE Systems Journal (ISJ) 2020.
- Junxiao Wang, Yuchen Huang, Heng Qi, Keqiu Li, Steve Uhlig. CLICK-UP: Towards Software Upgrades of Click-driven Stateful Network Element. ACM SIGCOMM Conference 2018, Demo track.

# SERVICE EXPERIENCE

## **Academic Services**

Peer-Review of INFOCOM, CVPR, JSAC, TNET, CSUR, IoTJ, TNSM, etc.

Session Chair of IEEE International Conference on Parallel and Distributed Systems (ICPADS) 2019

#### **Student Teaching**

Shepherd of PhD Students in The Hong Kong Polytechnic University and Queen Mary University of London Shepherd of Postgraduate Students in Dalian University of Technology

# **TALKS**

Invited Talks	
Title: Privacy Protection in Federated Learning	
Ritsumeikan University & CCF Dalian International Seminar   Online	2022.03
Conference Talks	
Title: Protect Privacy from Gradient Leakage Attack in Federated Learning	
IEEE International Conference on Computer Communications (INFOCOM)   Online	2022.05
Title: Federated Unlearning via Class-Discriminative Pruning	
ACM The Web Conference (WWW)   Online	2022.04
Title: CLICK-UP: Towards Software Upgrades of Click-driven Stateful Network Elements	
ACM SIGCOMM Conference, Demo Track   Budapest, Hungary	2018.08
Competition Talks	
Titile: Centrally Coordinated Replica Selection Architecture in Multi-Controller SDN	
The 2nd National University SDN Competition Final   SCUT, Guangzhou	2015.08
Description	

## REFEREES

Prof. Dr. Di Wang, CEMSE, KAUST, di.wang@kaust.edu.sa

Prof. Dr. Song Guo, COMP, PolyU, song.guo@polyu.edu.hk

Prof. Dr. Steve Uhlig, EECS, QMUL, steve.uhlig@qmul.ac.uk

Prof. Dr. Keqiu Li, CIC, TJU, keqiu@tju.edu.cn

Prof. Dr. Heng Qi, CS, DUT, hengqi@dlut.edu.cn