# LANGTIAN QIN

**८** +1-(213)3598752 **▼** qlt315@mail.ustc.edu.cn **♦** Langtian Qin

### **EDUCATION**

## University of Science and Technology of China (USTC)

Sep. 2021 – Expected Jun. 2024

Master of Science in Electrical Engineering

Hefei, China

- Concentration: Information Network Protocol | Digital Signal Processing II | Multimedia Communication | Multimedia Content Analysis | Matrix Theory | Wireless Communication II
- GPA:3.78/4.3 Rank: 4/71

## Xidian University

Sep. 2017 - Jun. 2021

Bachelor of Engineering in Information Engineering

Xi'an, China

- Concentration: Data Structures & Algorithms | Wireless Communication | Computer Network | Information Theory | Digital Signal Processing | Principles of Communications | Mathematical Modeling | High Level Programming Design | Embedded System
- GPA:3.8/4.0 Rank: 3/156

#### RESEARCH INTEREST

- Wireless Communications
- Blockchain

• Machine Learning

- Wireless Networking
- Edge Computing

• Modeling & Optimization

### RESEARCH EXPERIENCE

## Center for Wireless Communications, UC San Diego, CA

Jul. 2023 – Present

Graduate Visiting Student

- Implemented a mmWave mesh network testbed based on 802.11ad 60GHz radios. Collected various performance trace data like per-beam RSS and throughput based on the testbed.
- Designed deep reinforcement leaening (DRL) models like deep Q-learning to configure the network simulator based on the testbed data.
- Implemented the DRL-enhanced simulator to two use cases, i.e., interference-aware link scheduling and base station association.

## Broadband Communications Lab, UC Santa Cruz, CA

Jun. 2022 - Mar. 2023

Research Intern

- Generated the Jakes wireless channel model and verified the autocorrelation characteristics of the channel.
- Designed deep learning (DL)-based channel estimators with different training methods or data inputs. Verified the MSE of channel estimation and BER performance of neural networks.
- Designed a DL-based channel estimator that can adapt to the dynamic wireless channel.

### Information Network Lab, USTC, China

Sep. 2021 - Aug. 2023

Research Assistant

- Designed a task offloading and resource allocation algorithm in user-centric networks using single agent/multi-agent DRL. The total energy consumption and average delay can be reduced by at most 67.48% and 48.1%.
- Proposed a joint user access, grouping, power control and computing resource allocation algorithm in NOMA-assisted networks using matching game theory and graph theory. The average uplink rate and average delay can be improved by at most 79.1% and 92.43%.
- Developed a network resource-aware blockchain consensus mechanism based on RAFT to ensure the credibility and reliability of network resource allocation.
- Designed a joint service caching and base station clustering algorithm in user-centric networks using GBD and ADMM optimization methods. The long-term delay and caching cost can be reduced by at most 93.75% and 53.12%.

## State Key Lab of ISN, Xidian University, China

 $\mathbf{Dec.}\ \ \mathbf{2018-Feb.}\ \ \mathbf{2021}$ 

Research Assistant

• Used software-defined network (SDN) controller RYU and Mininet to build a software-defined aviation combat network.

- Developed an intelligent routing algorithm based on Dyna-Q-learning, which can reduce the end-to-end latency by up to 21.4% compared to traditional routing algorithms.
- Constructed a wireless sensor network with multiple UWB and LoRa sensor nodes. Assembled a Bluetooth-based remote control anchor car with GPS based on STM32. Used Keil to realize the wireless communications between the mobile anchor and sensor nodes.
- Developed a TOA and RSSI hybrid localization algorithm based on trilateral localization and Kalman filter. The average localization error can be reduced by up to 43.75% compared to traditional TOA and RSSI methods.

## PREPRINTS & PUBLICATIONS

- 1. [TMC'23] L. Qin, H. Lu, Y. Lu, C. Zhang and F. Wu, "Joint Optimization of Base Station Clustering and Service Caching in User-Centric MEC," in IEEE Transactions on Mobile Computing, 2023, Early Accepted. [PDF] [Code]
- 2. [ComMag'23] L. Qin, H. Lu and F. Wu, "When the User-Centric Network Meets Mobile Edge Computing: Challenges and Optimization," in IEEE Communications Magazine, vol. 61, no. 1, pp. 114-120, Jan. 2023. [PDF] [Code]
- 3. [TCCN'23] L. Qin, H. Lu, Y. Chen, Z. Gu, D. Zhao and F. Wu, "Energy-Efficient Blockchain-enabled User-Centric Mobile Edge Computing," submitted to IEEE Transactions on Cognitive Communications and Networking, 2023, Under Major Revision. [PDF] [Code]
- 4. [TVT'23] L. Qin, H. Lu, Y. Chen, B. Chong and F. Guo, "Joint Transmission and Resource Optimization in NOMA-assisted IoVT with Mobile Edge Computing," submitted to IEEE Transactions on Vehicular Technology, 2023, Under Major Revision.[PDF] [Code]
- 5. [TMC'23] L. Qin, H. Lu, Y. Chen, B. Chong and F. Wu, "Towards Decentralized Task Offloading and Resource Allocation in User-Centric Mobile Edge Computing," submitted to IEEE Transactions on Mobile Computing, 2023, Under Review. [PDF] [Code]
- 6. [ComMag'23] Y. Chen, H. Lu, L. Qin, Y. Deng and A. Nallanathan, "When xURLLC Meets NOMA: A Stochastic Network Calculus Perspective," in IEEE Communications Magazine, 2023, Early Accepted. [PDF]
- 7. [TWC'23] Y. Chen, H. Lu, L. Qin, C. Zhang and C. Chen, "Statistical QoS Provisioning Analysis and Performance Optimization in xURLLC-enabled Massive MU-MIMO Networks: A Stochastic Network Calculus Perspective," submitted to IEEE Transactions on Wireless Communications, 2023, Under Minor Revision. [PDF]
- 8. [TWC'23] B. Chong, H. Lu, Y. Chen, L. Qin and F. Guo, "Achievable Sum Rate Optimization on NOMA-aided Cell-Free Massive MIMO with Finite Block Length Coding," submitted to IEEE Transactions on Wireless Communications, 2023, Under Major Revision. [PDF]
- 9. [TWC'23] Y. Chen, H. Lu, L. Qin, C. Wu and C. Chen, "Streaming 360-degree VR Video with Statistical QoS Provisioning in mmWave Networks from Delay and Rate Perspectives," submitted to IEEE Transactions on Wireless Communications, 2023, Under Review. [PDF]
- 10. [TWC'23] B. Chong, F. Guo, H. Lu and L. Qin, "On the Distribution of SINR for Cell-Free Massive MIMO Systems," submitted to IEEE Transactions on Wireless Communications, 2023, Under Review. [PDF]

## **AWARDS & HONORS**

- 2023 National Scholarship (Awarded to 1% of 1100+ students)
- 2022 First Class Scholarship of University of Science and Technology of China
- 2021 First Class Scholarship of University of Science and Technology of China
- 2021 Outstanding graduate of Xidian University (Awarded to 5% of 156 students)
- 2020 National Scholarship (Awarded to 1% of 156 students)
- 2020 Meritorious Winner of The Interdisciplinary Contest in Modeling (ICM) (Awarded to 8% of 7199 teams over the world)

- 2019 National Scholarship (Awarded to 1% of 156 students)
- 2019 Special Class Scholarship of Xidian University (Awarded to 1% of 156 students)
- 2019 Provincial Second Prize in National Mathematical Modeling Contest
- 2019 Provincial Second Prize in Chinese Mathematics Competition

## **SKILLS**

Languages: MATLAB, Python, C/C++, Java, JavaScript, Solidity

Developer Tools: Pycharm, VS Code, WebStorm, Eclipse, Keil, Remix, CORE, Mininet

Technologies/Frameworks: Linux, GitHub, Git, Tensorflow, Pytorch, Cesium