

- Director / Professor of engineering, Over 10 years experience
- China Academy of Information and Communication Technology (CAICT), MIIT
- Leader of C-V2X WG of IMT-2020 (5G) PG, leader of V2X WG of CCSA TC10 (SAC/TC485/TC10) , also the committee member of Intelligent Connected Vehicle committee (SAC/TC114/SC34).
- Expert of UN/WP.29 GRVA, Expert of EU-China IoT Advisory Group, Expert of Sino-Germany CAV Advisory Group, Expert of Sino-Germany Industrial Internet Advisory Group, also the Co-Chair of AIOTA TG and China Regional Team of Industry IoT Consortium



Education & Employment

- Ph.D. in Computer Science from ICT/CAS (2013) and B.S. in Communication Engineering from BUPT(2007).
- Oct. 2009 - Oct. 2010, Fraunhofer-Institut für Offene Kommunikations systeme (FOCUS), visiting scholar.
- Dec. 2016 - Mar. 2017, University of Michigan, visiting scholar.
- July 2013 - now, China Academy of Information and Communication Technology (CAICT)

Working Experience

- Mainly focus on standardization, innovation research and international cooperation in the area of Connected and Automated Vehicles, especially V2X communications, cybersecurity and data analysis.
- Leading to construct the C-V2X testing platform and organized the Cross-industry C-V2X demonstrations and pilots in China, services more than 300 related companies, like OEM, Tier1 and equipment providers.
- ITU, ISO, ETSI, IEEE standardization working experience, 5GAA, VDA etc. international cooperation working experience, also EU FP6, FP7 and H 2020 International joint research projects working experience