Contact	Department of Electrical and Computer Engineering University of Virginia Charlottesville, VA 22904 Phone: (434)-254-9952 Email: xw8cw@virginia.edu Website: https://xzxvictor.github.io/xizixiang/	
Education	University of Virginia, Charlottesville, VA Ph.D. Candidate, Electrical Engineering Passed EE qualifying exam in Fall 2021 Passed Dissertation Proposal in Spring 2023 GPA: 4.00	Aug 2020 - Present
	Fudan University, Shanghai, China M.E., Communication and Information Systems	Sept 2017 - June 2020
	Tongji University, Shanghai, China B.E., Communication Engineering	Sept 2013 - June 2017
Publications	Journal	
	[J1] X. Wei , C. Shen, J. Yang and H. V. Poor, "Random Orthogonalization for Feder- ated Learning in Massive MIMO Systems," <i>IEEE Transactions on Wireless Commu-</i> <i>nications</i> , accepted.	
	 [J2] X. Wei and C. Shen, "Federated Learning over Noisy Channels: Convergence Analysis and Design Examples," <i>IEEE Transactions on Cognitive Communication</i> and Networking, vol. 8, no. 2, pp. 1253-1268, June 2022. [J3] X. Wei, Y. Jiang, X. Wang and C. Shen, "Tx-Rx Reciprocity Calibration for Hybrid Massive MIMO Systems," <i>IEEE Wireless Communications Letters</i>, vol. 1 no. 2, pp. 431-435, Feb. 2022. 	
	[J4] X. Wei, Y. Jiang, Q. Liu and X. Wang, "Calibration of for Hybrid Beamforming in mmWave Massive MIMO Systems Signal Processing, vol. 68, pp. 2302-2315, 2020.	
	[J5] X. Wei, T. Wang, R. Huang, C. Shen, J. Yang and Differentially Private Wireless Federated Learning Using Orth <i>Transactions on Wireless Communications</i> , to be submitted	ogonal Sequences," <i>IEEE</i>
	Conference	
	[C1] X. Wei, T. Wang, R. Huang, C. Shen, J. Yang and Differentially Private Wireless Federated Learning Using Ortl appeared in Proc. IEEE International Conference on Commu	nogonal Sequences," to be
	[C2] X. Wei, C. Shen, J. Yang and H. V. Poor, "Random O erated Learning in Massive MIMO Systems," in Proc. IEEE on Communications, May, 2022.	
	[C3] X. Wei and C. Shen, "Federated Learning over Noisy IEEE International Conference on Communications, May, 20	
	[C4] X. Wei, Y. Jiang and X. Wang, "Online Calibration of I	Phase Shifter Network for

	mmWave Massive MIMO Systems in Multipath Channels," in In Proc. International Conference on Wireless Communications and Signal Processing, Oct., 2019.	
	[C5] X. Wei, Y. Jiang and X. Wang, "Calibration of Phase Shifter Network for Hybrid Beamforming in mmWave Massive MIMO Systems," in <i>In Proc. IEEE International Conference on Communications</i> , May, 2019.	
	[C6] Y. Mu, X. Wei, and C. Shen, "An Autoencoder-Based Constellation Design for AirComp in Wireless Federated Learning," in <i>In Proc. IEEE Vehicular Technology Conference</i> , submitted.	
Patent	[P1] (Granted) Y. Jiang, X. Wang, X. Wei, H. Long and W. Wang, "Phased array net- work calibration method and device, equipment and storage medium", CN110350990A, 2019.	
Research Experience	University of Virginia, Charlottesville, VAAug 2020 - presentGraduate Research Assistant, Electrical Engineering	
	 Communication Design for Wireless Federated Learning Proposed O(t²) power allocation scheme that guarantees the convergence of FE- DAVG in presence of communication errors in both uplink and downlink transmissions. 	
	• Proposed random orthogonalization design for wireless distributed machine learning in massive MIMO systems, which dramatically reduces system overhead (10% of baseline), computational complexity and latency (1% of baseline).	
	 Differentially Private Wireless Federated Learning Proposed novel physical layer design for wireless federated learning based on orthogonal sequences, which only requires partial channel state information at receiver (CSIR) for reliable analog aggregation. 	
	• The proposed method naturally offers privacy protection from communication noise and provides flexible both item-level and client-level differential privacy guarantee by adjustment of system parameters.	
	Fudan University, Shanghai, ChinaSept 2017 - June 2020Graduate Research Assistant, Key Laboratory for EMW Information	
	 Calibration Algorithm Design for mmWave Massive MIMO Systems Proposed algorithms for the over-the-air (OTA) calibration of phase shifter networks (PSN) in massive MIMO transceivers, which ensure the efficient hybrid beamforming design in both LOS and non-LOS mmWave channel models. 	
	• Gave the minimum number of the required measurements for the effective cal- ibration via the analysis of the Fisher information matrix. MATLAB simula- tions showed that the estimated phase deviations reached the Cramer-Rao Lower Bounds (CRLBs) even under a low SNR.	
	 Online-learning-based Interference Cancellation for MIMO systems Formulated the interference cancellation problem as a quadratic minimize program in an unknown unimodular-constrained discrete feasible set. 	
	• Designed novel descent algorithm within the highly non-convex feasible set in the online setting.	
Work Experience	 Apple Inc. Hardware Technology Intern, May 2023 - Aug 2023 San Diego, CA Designed time-domain and frequency-domain UWB signal alignment method. 	
	• Proposed optimal and low-complexity equalizer design to improve the time reso- lution of CIR for UWB sensing and ranging in IEEE 802.15.4ab.	

	 Software Engineering Intern, Dec 2020 - Jul 2021 Beijing, China Researched on vehicle-to-everything (V2X) user cases based on message types in SAE J2375 standard. Prototyped products with V2X features and developed demo app for various V2X user cases.
	 Qualcomm Technologies, Inc., Modem System Test Intern, Jul 2019 - Oct 2019 Shanghai, China Tested Qualcomm modem chipsets using the Anritsu test equipment and the lab test tool Qualcomm eXtensible Diagnostic Monitor (QXDM). Debugged problems founded after the tests with software development team.
Reviewer Services	More than 50 times of review experience.
Services	Journal: IEEE Transactions on Signal Processing, IEEE Transactions on Wireless Communications, IEEE Transactions on Green Communications and Networking, IEEE Transactions on Communications, IEEE Journal on Selected Areas in Communications, IEEE Wireless Communication Letters, IEEE Communication Letters, IEEE Signal Processing Letters, IEEE Internet of Things Journal Conference: IEEE Globecom 2019/2020, IEEE SPAWC 2020, IEEE WCSP 2019, WiOpt 2021, IEEE ICC 2023, MILCOM 2022
Adwards	McVey Graduate Student Fellowship Ann Lee Brown Rookie of the Year Graduate Research Award UVA Engineering Distinguished Fellowship Outstanding Graduate of Fudan University Five scholarships of excellence during bachelor's and master's program.