LAS 3021, 4700 Keele Street, Toronto, ON, M3J 1P3, Canada +1 (437) 971-3789, hwu1226@eecs.yorku.ca, h.wu.yorku@gmail.com

# RESEARCH INTERESTS

Theory and application of federated learning for wireless communications and networking, reinforcement learning, Internet of Things

#### **EDUCATION**

## York University, Toronto, ON, Canada

Ph.D. in Electrical Engineering & Computer Science

Sept. 2019 -

Supervisor: Prof. Ping Wang (IEEE Fellow)

GPA: 3.9/4.0

# Communication University of China, Beijing, China

M.A.Sc. in Electrical Engineering

June, 2019

GPA: 3.91/4

Ranked 1/206 in first academic year and won National Scholarship

#### Inner Mongolia University, Hohhot, China

**B.Eng.** in Electrical Engineering (major)

June, 2016

**B.Man.** in Administration Management (minor)

#### **PUBLICATION**

# Journal Papers

- [J1] Hongda Wu, Ping Wang, Node Selection Toward Faster Convergence for Federated Learning on Non-IID Data. IEEE Transactions on Network Science and Engineering, accepted, 2022
- [J2] Hongda Wu, Ping Wang, Fast-Convergent Federated Learning with Adaptive Weighting. IEEE Transactions on Cognitive Communications and Networking, vol.7, no.4, pp. 1078-1088, 2021
- [J3] Shufeng Li, Mingyu Cai, Libiao Jin, Yao Sun, Hongda Wu, Ping Wang, An Ultra-Reliable Low-Latency Non-Binary Polar Coded SCMA Scheme. IEEE Transactions on Vehicular Technology, under review, 2021
- [J4] Shufeng Li, **Hongda Wu\***, Libiao Jin, Codebook-aided DOA Estimation Algorithm for Massive MIMO System. *Electronics*, 8(1), 26, 2019
- [J5] Shufeng Li, Guangjing Cao, Libiao Jin, Hongda Wu Channel Estimation Based on The PSS-MUSIC for Millimeter-wave MIMO Systems Equipped with Co-prime Arrays. EURASIP Journal on Wireless Communications and Networking, 17, 2020
- [J6] Shufeng Li, Baoxin Su, Libiao Jin, Mingyu Cai, Hongda Wu Joint Measure Matrix and Channel Estimation for Millimeter-Wave Massive MIMO with Hybrid Precoding. EURASIP Journal on Wireless Communications and Networking, 293, 2019

## **Conference Papers**

- [C1] Hongda Wu, Ping Wang, Probabilistic Node Selection for Federated Learning with Heterogeneous Data in Mobile Edge, IEEE Wireless Communications and Networking Conference (WCNC), 2022
- [C2] Hongda Wu, Ping Wang, Fast-convergent Federated Learning with Adaptive Weighting. IEEE Conference on Communication (ICC), 2021

#### Conference Presentations

[P1] Probabilistic Node Selection for Federated Learning with H Mobile Edge.	-	
IEEE International Conference on Communications (WCI	<b>NC</b> ) Austin, 2022	
[P2] Fast-Convergent Federated Learning with Adaptive Weight IEEE International Conference on Communications (ICC)	_	
[P3] An Iterative Adaptive Dictionary Learning Approach for Mu Estimation. <i>IEEE Conference on Signal Processing</i> (ICSP		
[P4] Construction of Compressed Sensing Matrix Based on Comp IEEE Conference on Communication Technology (ICCT)	plementary Sequence. Chengdu, 2017	
Workshop		
[W1] Canadian Student Reading Group on Data Science, UBC	Virtual, 2021	
[W2] Communication & Information Theory, Xidian University	Xi' an, 2018	
York University (Ph.D. Stage)		
- EECS 4215: Mobile Communications	Winter 2021 & 2022	
- EECS 4213. Mobile Communications - EECS 4214: Digital Communications	Fall 2021	
- EECS 3214: Communication Networks	Fall 2020	
- EECS 3214. Communication Networks - EECS 3213: Computer Network Protocols and Application		
- DDC5 5215. Computer Network 1 fotocols and Application	.s 1 an 2020	
Research Camp		
• Wireless Communications System Design Prof. Danijela Cabric, University of California, Los Angles	Sept. 2019 - now (IEEE Fellow)	
• Understanding Transistors and the Microelectronics Industry Prof. Ya-Hong Xie, University of California, Los Angles	ry August, 2019	
• Information Dissemination and Aggregation for the Next D Prof. Bernhard Haeupler, Carnegie Mellon University	Decade January, 2019	
${\bf Communication~University~of~China}~({\it Master~Stage})$		
• Computer Network	Spring 2019	
• Stochastic Process (Graduate Course)	Fall 2018	
• Electronic Circuit	Fall 2017	
VII Craduata Fallowship Dogtaral Vork II	niversity 2010 2023	
	niversity, 2019 - 2023	
	York University, 2019 lucation, China, 2017	
- ` · · · · · · · · · · · · · · · · · ·		
- Outstanding Graduate Thesis (Master Degree) Outstanding Graduates	CUC, 2019	
- Outstanding Graduates  Marit Craduates (Ten 10%)	CUC, 2019	
<ul> <li>Merit Graduates (Top 10%)</li> <li>May 4th Youth Medal (Top 0.08%, 13/15000)</li> </ul>	CUC, 2019	
The Communist Youth League, CUC & Beijing, 2019		
- Innovation Scholarship for Graduate ( $Top~0.2\%,~6/\!\!pprox$	3000) CUC, 2018	
- Merit Graduate Student ( $Top~10\%$ )	CUC, 2017, 2018	

TEACHING EXPERIENCE

HONOURS AWARDS

- First-Class Academic Scholarship ( $Top~10\%)$	CUC, 2017, 2018
- Second-Class Academic Scholarship	CUC, 2016
- Outstanding Graduate Thesis (Minor Degree of Bachelor)	IMU, 2016
- Excellent Student Scholarship	IMU, 2015
- Excellence Award, The 5th "ICBC Cup" National University Financial Design	
	ICBC, 2014

CSIAM, 2014

# PROFESSIONAL Technical Reviewer

## **ACTIVITY**

- IEEE Transaction on Wireless Communication

- National Undergraduate Mathematical Contest

- IEEE Transaction on Mobile Computing
- IEEE Transactions on Cognitive Communications and Networking
- IEEE Communications Letters
- IEEE Network Magazine
- IEEE International Conference on Communications (ICC)
- IEEE Global Communications Conference (GLOBECOM)
- IEEE Wireless Communications and Networking Conference (WCNC)
- IEEE Vehicular Technology Conference (VTC)

## **SKILLS**

Languages & Software: MATLAB, Python, C, MySQL DL Library: Tensorflow, PyTorch, Keras, PySyft