# Zhongyuan Zhao, Ph.D.

Curriculum Vitae

Dept. of Electrical and Computer Engineering Rice University 6100 Main St., MS-380 Houston, TX 77005 Google Scholar Author ID: <u>WHf47YgAAAAJ</u>
ORCID: 0000-0003-0346-8015
Email: <u>zhongyuan.zhao@rice.edu</u>
Website: <u>https://zhongyuanzhao.com</u>

#### **EDUCATION**

Ph.D. Department of Computer Science and Engineering, University of Nebraska-Lincoln,

2019

Dissertation: Improving Spectrum Efficiency by Exploiting User and Channel Behaviors for

Next Generation Wireless Networks

Advisor: Mehmet Can Vuran

M.Sc. Department of Electronic Engineering, University of Electronic Science and

Technology of China, 2009

Thesis: Design and Implementation of Channelized Digital Receiver based on PCI-Express

Advisor: Zishu He

B.Sc. Department of Electronic Engineering, University of Electronic Science and

Technology of China, 2006

# PROFESSIONAL APPOINTMENT (Full-Time)

2019-Present Postdoctoral Research Associate, Rice University, Houston, Texas

2013-2019 Graduate Research & Teaching Assistant, University of Nebraska-Lincoln, Lincoln,

Nebraska

2011-2013 (Radio Frequency) Integration and Verification Engineer, Ericsson, Chengdu, China

2009-2011 Digital Signal Processing Software Engineer, ArrayComm, Chengdu, China

#### PROFESSIONAL DESIGNATION

Member of Institute of Electrical and Electronics Engineers (IEEE), 2013-present

IEEE Communications Society IEEE Signal Processing Society

RESEARCH EXPERIENCE

2019-Present Autonomous Networking for Multi-domain Operations, Houston, Texas,

Advisor: Santiago Segarra

The vision of autonomous networking is to support military's distributed multidomain operations, that are robust and resilient against near-peer adversaries. Research on hardware-efficient graphs (networks)-based machine learning for distributed and discrete optimization in networked systems. Enhance distributed decision-making in routing and scheduling for wireless ad-hoc networks, by combining domain knowledge and graph-based machine learning.

2019-2019 Computational Biology for Drug Repurposing, Lincoln, Nebraska, Advisor: Tomas Helikar

Develop Python software to analyze human genome microarray data and molecular interaction network to facilitate drug repurposing for gene-related diseases.

2017-2019 Cognitive Secure Cloud Radio Access Network for Efficient Spectrum Sharing, Lincoln, Nebraska, Advisor: Mehmet Can Vuran

Work with a large team to build a large-scale testbed of cloud radio access network, which offers sub-6GHz experimental cellular, vehicle-to-infrastructure, and underground-to-aboveground communications in realistic environments across two university campuses and a public street. Research machine learning techniques for radio frequency signal processing and dynamic spectrum sharing. Experimental research on 5.8GHz vehicle-to-barrier channels for road safety facilities.

2013-2017 Cog-TV: Business and Technical Analysis of Cognitive Radio TV Sets for Enhanced Spectrum Access, Lincoln, Nebraska, Advisor: Mehmet Can Vuran

Study the business and technical feasibilities of dynamically sharing the television (TV) spectrum to secondary wireless networks based on cooperative TV sets. The outcomes include a quantitative analysis of the amount and characteristics of TV band spectrum holes in 274 U.S. cities to profile the technical feasibility and economic potential of dynamic sharing, a dynamic pricing scheme and a model of aggregate interference for the operators of secondary networks to serve wireless users and profit under the interruptions of TV viewers without interfering back.

2011-2013 Remote Radio Head in 4th Generation LTE Base-station (Ericsson), Chengdu, China

Conduct radio performance, environmental, and certification tests for the radio frontend of the 4<sup>th</sup> generation Long-Term Evolution (LTE) cellular base-station. Lead a team of 5 engineers in developing an in-house test automation software. Educate colleagues in the Integration and Verification Department in Python programming for radio frequency test automation.

2009-2011 Digital Signal Processing Software in 4th Generation Cellular Base-station (ArrayComm), Chengdu, China

Develop and optimize digital signal processing (DSP) software in WiMAX and LTE cellular base-stations. Implement the physical layer protocols, beamforming, MIMO, MU-MIMO, channel estimation, source & channel coding, and real-time operating system (RTOS) on flagship multi-core DSP processors.

2006-2009 Channelized Software-Defined Radio Receiver, Chengdu, China

Develop the intermediate frequency sub-system of a channelized multi-antenna software-defined radio receiver for electronic reconnaissance, including hardware

design and field-programmable gate array (FPGA) software. Design the FPGA subsystem comprises of high-speed filter-banks and data interfaces, and control unit.

## **RELEVANT SKILLS**

Quantitative Probability and stochastic processes, statistics, machine (deep) learning, optimization.

Programming Python (Tensorflow, PyTorch), Matlab, R, SAS, C/C++, Javascript, Assembly,

Verilog, SQL, Scripting languages in Excel, Linux, and OSX.

Computing Familiar with Linux & OSX; experienced in programming on GPU, DSP, FPGA,

SoC, and high-performance computing cluster (HPCC).

Languages Native in Chinese; Proficient in English.

Others Technical writing and presentation, software development process.

#### **PUBLICATIONS**

#### In Preparation

**Zhongyuan Zhao**, Ananthram Swami, and Santiago Segarra, "Distributed Link Sparsification for Scalable Scheduling using Graph Neural Networks," *IEEE Transactions on Wireless Communications*, manuscript in preparation.

**Zhongyuan Zhao**, Gunjan Verma, Ananthram Swami, and Santiago Segarra, "Distributed Routing in Dynamic Wireless Networks based on Packet Pheromone and Graph Neural Networks," *IEEE International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP 2023)*, manuscript in preparation.

#### **Under Review**

**Zhongyuan Zhao**, B. Radojicic, G. Verma, A. Swami, and S. Segarra, "Delay-aware Backpressure Routing using graph neural networks," *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2023, submitted to.

## Peer Reviewed Journal Articles

| 2022 | Zhongyuan Zhao, Gunjan Verma, Chirag Rao, Ananthram Swami, and Santiago          |
|------|--|
|      | Segarra, "Link Scheduling using Graph Neural Networks," IEEE Transactions on     |
|      | Wireless Communications, accepted for publication. DOI: 10.1109/TWC.2022.3222781 |

Zhongyuan Zhao, Mehmet C. Vuran, Fujuan Guo, and Stephen Scott, "Deep-Waveform: A Learned OFDM Receiver Based on Deep Complex-Valued Convolutional Networks," in IEEE Journal on Selected Areas in Communications, vol. 39, no. 8, pp. 2407-2420, Aug.

Zhongyuan Zhao, Mehmet C. Vuran, Baofeng Zhou, Mohammad M.R. Lunar, Zahra Aref, David P. Young, Warren Humphrey, Steve Goddard, Garhan Attebury, and Blake France, "A City-Wide Experimental Testbed for The Next Generation Wireless Networks," Ad Hoc Networks, Vol. 111, pp102305, Feb.

- 2019 Demet Batur, Jennifer Ryan, **Zhongyuan Zhao**, and Mehmet C. Vuran, "Dynamic Pricing of Wireless Internet Based on Usage and Stochastically Changing Capacity," *Manufacturing and Service Operations Management*, Published Online, Feb.
- 2019 **Zhongyuan Zhao**, Mehmet C. Vuran, Demet Batur, and Eylem Ekici, "Shades of White: Impacts of Population Dynamics and TV Viewership on Available TV Spectrum," *IEEE Transactions on Vehicular Technology*, Vol. 68, No. 3, pp2427-2442, Jan.
- Samil Tamel, Mehmet C. Vuran, Mohammad M. R. Lunar, **Zhongyuan Zhao**, Abdul Salam, Ronald K. Faller, and Cody Stolle, "Vehicle-to-Barrier Communication During Real-World Vehicle Crash Tests," *Computer Communications*, Vol 127, pp. 172-186, Sep.
- 2007 Haihong Tang, **Zhongyuan Zhao**, "DSP and CPLD-based Digital AC Soft Starter," *Automation Information*, (5), pp.53-55.

## Conference Proceedings & Demo

- 2023 **Zhongyuan Zhao**, Ananthram Swami, and Santiago Segarra, "Graph-based Deterministic Policy Gradient for Repetitive Combinatorial Optimization Problems," accepted to *International Conference on Learning Representations (ICLR) 2023*.
- **Zhongyuan Zhao**, Gunjan Verma, Ananthram Swami, and Santiago Segarra, "Delay-oriented Distributed Scheduling using Graph Neural Networks," IEEE *International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2022)*, pp. 8902-8906, Singapore, May 23-27.
- **Zhongyuan Zhao**, Gunjan Verma, Ananthram Swami, and Santiago Segarra, "Distributed Link Sparsification for Scalable Scheduling using Graph Neural Networks," IEEE *International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2022)*, pp. 5308-5312, Singapore, May 23-27.
- **Zhongyuan Zhao,** Gunjan Verma, Chirag Rao, Ananthram Swami, and Santiago Segarra, "Distributed Scheduling using Graph Neural Networks," IEEE *International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2021)*, pp. 4720-4724, Toronto, Ontario, Canada (virtual conference), Jun. 6-11.
- 2019 **Zhongyuan Zhao**, Mehmet C. Vuran, Zahra Aref, David P. Young, Warren Humphrey, Steve Goddard, Garhan Attebury, Blake France, Baofeng Zhou, and Mohammad M. R. Lunar, "A City-Wide Experimental Testbed for Next Generation Wireless Networks," IEEE Int. *Balkan Conference on Communications and Networking (BalkanCom'19)*, Skopje, North Macedonia, Jun. 10-12.
- **Zhongyuan Zhao**, and Mehmet C. Vuran, "Modeling Aggregate Interference with Heterogeneous Secondary Users and Passive Primary Users for Dynamic Admission and Power Control in TV Spectrum," *IEEE Int. Balkan Conference on Communications and Networking (BalkanCom'18)*, Podgorica, Montenegro, Jun. 6-8.
- D. Rempe, M. Snyder, A. Pracht, A. Schwarz, T. Nguyen, M. Vostrez, **Z. Zhao**, and M. C. Vuran, "A Cognitive Radio TV Prototype For Effective TV Spectrum Sharing," *IEEE International Symposium on Dynamic Spectrum Access Networks* (DySPAN), pp. 117-118, Baltimore, MD, March 6-9.

Zhongyuan Zhao, Mehmet C. Vuran, Demet Batur, Eylem Ekici, "Ratings for Spectrum: Impacts of TV Viewership on TV Whitespace," IEEE Global Communications Conference (GlobeCom'14), pp.941-947, Austin, TX, Dec. 8-12.
 Hongping Hu, Zhongyuan Zhao, "A Real-Time High Resolution Image

Compression System Based on ADV212," 2nd International Congress on Image and Signal Processing (CISP'09), pp.1-4, Tianjin, China, Oct.

#### **PATENTS**

2016 **Zhongyuan Zhao**, Weixu Wang, Luping Pan, "PLL and Adaptive Compensation

Method in PLL," International Patent, <u>US9496881 B2</u>, EP3047573 A4,

CN105580278A, Issued Date: May.

2012 Zishu He, **Zhongyuan Zhao**, Jianzhong Zhang, Ting Chen, Kexin Jia, "Method and

Apparatus for An Implementation of Polyphase Filter Structure," China,

CN101958697B, Issued Date: Jul.

#### **AWARDS**

2022 IEEE Signal Processing Society Travel Grant for 2022 IEEE International
Conference on Acoustics, Speech and Signal Processing (ICASSP 2022)

2006-2009 National Scholarship, UESTC (China)

Outstanding Graduate, UESTC

National 1st-class Prize, National Undergraduate Electronic Design Contests (China)

## **CONFERENCE PARTICIPATION**

**Zhongyuan Zhao**, Gunjan Verma, Ananthram Swami, and Santiago Segarra, "Delay-oriented Distributed Scheduling using Graph Neural Networks," IEEE *International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2022)*, pp. 8902-8906, Singapore, May 23-27.

**Zhongyuan Zhao**, Gunjan Verma, Ananthram Swami, and Santiago Segarra, "Distributed Link Sparsification for Scalable Scheduling using Graph Neural Networks," IEEE *International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2022)*, pp. 5308-5312, Singapore, May 23-27.

**Zhongyuan Zhao,** Gunjan Verma, Chirag Rao, Ananthram Swami, and Santiago Segarra, "Distributed Scheduling using Graph Neural Networks," IEEE *International Conference on Acoustics, Speech, and Signal Processing (ICASSP 2021)*, pp. 4720-4724, Toronto, Ontario, Canada (virtual conference), June 6-11.

D. Rempe, M. Snyder, A. Pracht, A. Schwarz, T. Nguyen, M. Vostrez, **Z. Zhao**, and M. C. Vuran, "A Cognitive Radio TV Prototype For Effective TV Spectrum Sharing," IEEE International Symposium on Dynamic Spectrum Access Networks, pp. 117-118, Baltimore, MD, March 6-9.

2014 **Zhongyuan Zhao**, Mehmet C. Vuran, Demet Batur, Eylem Ekici, "Ratings for Spectrum: Impacts of TV Viewership on TV Whitespace," IEEE Global Communications Conference, pp.941-947, Austin, TX, December 8-12.

# **TEACHING EXPERIENCE**

## University of Nebraska-Lincoln, Graduate Teaching Assistant

Data Structure and Algorithms (fall 2017, spring 2019)

Multi-Agent System (fall 2017)

## University of Electronic Science and Technology of China, Teaching Assistant

Electronic Design Training Program (fall 2005 - summer 2007, 2-year program)

#### PROFESSIONAL SERVICE

#### **Conference Activities**

Session Co-chair, Machine Learning for Communications, IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Singapore, May 2022

Technical Program Committee Member, IEEE Vehicular Technology Conference 2020-Fall

#### Peer Reviewer

IEEE Transactions on Wireless Communication

IEEE Journal on Selected Areas in Communications

IEEE Communications Surveys and Tutorials

IEEE Transactions on Signal Processing

IEEE Communications Letters

IEEE Signal Processing Letters

IEEE Transactions on Signal and Information Processing over Networks

IEEE Transactions on Cognitive Communications and Networking

IEEE Transactions on Vehicular Technology

IEEE Transactions on Mobile Computing

IEEE Transactions on Multimedia

EURASIP Journal on Wireless Communications and Networking

Elsevier Journal of Physical Communication

The International Journal of Computer and Telecommunications Networking

Wireless Communications and Mobile Computing

SCIENTIA SINICA Informationis

IEEE Asilomar Conference on Signals, Systems, and Computers

IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN)

IEEE Global Communications Conference (GLOBECOM)

IEEE International Conference on Acoustics, Speech, & Signal Processing (ICASSP)

IEEE International Conference on Computer Communications (INFOCOM)

IEEE International Conference on Communications (ICC)

IEEE Vehicular Technology Conference (VTC)

International Conference on Distributed Computing Systems

#### To Profession

Secretary, Graduate Student Association, Department of Computer Science and Engineering, University of Nebraska-Lincoln, 2017-2018

# PROFESSIONAL DEVELOPMENT/CERTIFICATIONS

- 2018 Coursera 5-course specialization: Deep Learning, Specialization Certificate.
- 2018 Coursera 5-course specialization: Foundations of Management, 3/5 Certificates.
- 2017 Certificate of Completion, Institute for International Teaching Assistants, UNL.

## **LANGUAGES**

English: Advanced reading, writing, speaking

Mandarin: Advanced reading, writing, speaking (native language)