Yidong Ren

Department of Computer Science and Engineering, Michigan State University, East Lansing, MI, 48824 Homepage: https://ydren001.github.io/ Phone: (+1) (517) 219 6227 E-mail: renyidon@msu.edu

EDUCATION

Michigan State University - East Lansing, USA

Sept 2021 – Present

PhD Candidate in Computer Science

Advisor: Dr. Zhichao Cao

Research Interests: Distributed System | IoT | Edge Computing | Wireless Networks | AI + Communication

Core Courses: Computer Networks and Communications, Distributed Systems, Design and Theory of Algorithms, Artificial

Intelligence, Machine Learning, Data Mining, Artificial IoT, Wireless Communication (GPA: 4.0/4.0)

University of Electronic Science and Technology of China - Chengdu, China

Sept 2017 - June 2021

Bachelor of Engineering

Major: Electronic & Information Engineering

BENCHMARK | DATASETS

NELoRa-Bench: A Benchmark for Neural-enhanced LoRa Demodulation (Paper Code)

Jialuo Du, Yidong Ren, Mi Zhang, Yunhao Liu, Zhichao Cao

International Conference on Learning Representations (ICLR 2023) Workshop on ML for IoT (Oral)

May. 5, 2023

CONFERENCE PUBLICATION _____

[C1] ChirpTransformer: Versatile LoRa Encoding for Low-power Wide-area IoT (To appear)

Chenning Li*, <u>Yidong Ren*</u>, Shuai Tong, Shakhrul Iman Siam, Mi Zhang, Jiliang Wang, Yunhao Liu, Zhichao Cao ACM International Conference on Mobile Systems, Applications, and Services (<u>MobiSys 2024</u>)

Jun. 3 – 7, 2024

(* Co-primary author)

[C2] Demeter: Reliable Cross-soil LPWAN with Low-cost Signal Polarization Alignment (To appear)

<u>Yidong Ren</u>, Wei Sun, Jialuo Du, Huaili Zeng, Yonsuk Dong, Mi Zhang, Shigang Chen, Yunhao Liu, Tianxing Li, Zhichao Cao ACM Annual International Conference On Mobile Computing And Networking (MobiCom 2024)

Sep. 30 – Oct 4, 2024

[C3] SRLoRa: Neural-enhanced LoRa Weak Signal Decoding with Multi-gateway Super Resolution

Jialuo Du, Yidong Ren, Zhui Zhu, Chenning Li, Zhichao Cao, Qiang Ma, Yunhao Liu

ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc 2023)

[Acceptance ratio: 30/136 = 22.1%]

Oct. 23 - 26, 2023

[C4] Prism: High-throughput LoRa Backsactter with Non-linear Chirp (Paper)

Yidong Ren, Puyu Cai, Jingyan Jiang, Jialuo Du, Zhichao Cao

IEEE International Conference on Computer Communications (INFOCOM 2023)

[Acceptance ratio: 252/1312 = 19.2%]

May. 17 - 20, 2023

[C5] Is LoRaWAN Really Wide? Fine-grained LoRa Link-level Measurement in An Urban Environment (Paper Code)

Yidong Ren*, Li Liu*, Chenning Li*, Zhichao Cao, Shigang Chen

IEEE International Conference on Network Protocols (ICNP 2022)

[Acceptance ratio: 33/154 = 21.4%] (* Co-primary author)

Oct. 30 – Nov. 2, 2022

JOURNAL PUBLICATION _____

[J1] Channel Adapted Antenna Augmentation for Improved Wi-Fi Throughput (Paper)

Yanbo Zhang, Weiping Sun, Yidong Ren, Sung-ju Lee, Mo Li

IEEE Transactions on Mobile Computing (TMC) vol. 22, no. 11, pp. 6297-6310

Aug. 1, 2022

^{*} denotes authors contributed equally

AWARDS _____

MobiHoc 2023 Student Travel Grant ICNP 2022 2022 Student Travel Grant

PROJECT EXPERIENCE

[1] A Satellite Enabled Agricultural Distributed IoT system

<u>Distributed</u> LEO satellite assisted network system utilizing <u>machine learning</u> and <u>edge computing</u> for link estimation, data collection and analysis in rural areas without cellular infrastructure

Michigan State University, USA

May. 2023 – Present

[2] A Large-scale Agriculture Data Collection and Analysis System with LoRa and AI

Develop advanced IoT systems based on embedded LoRa (long range communication) that integrate <u>signal processing</u>, <u>wireless</u> <u>communication</u>, and <u>deep learning</u> techniques.

Michigan State University, USA

Aug. 2021 – Present

[3] Android APP Development for Multi-Modal Data Sensing in Smartphone University of Chicago, Remote

Apr. 2020 - July. 2020

[4] Atheros CSI Tool Upgrade (code)

Compile Linux kernel to accelerate and debug channel states information extraction tool. Implement micro-second level antenna selection scheme for Wi-Fi network with 802.11 protocol.

Nanyang Technological University, Singapore

July. 2019 - Oct. 2019

Others: Internet of Things System Design and Implementation. Embedded system design (MCU: STM32 and RF modules). Implemented remote controlled intelligent vehicle, video game remote controller, intercom audio system, Wi-Fi communication.

SKILLS ____

- **Programming:** Python, C, MATLAB, Java.
- Hardware: MCU (STM32 Arduino), FPGA (Xilinx), PCB design.
- System and Tools: PyTorch, Android Studio, Linux Kernel, Software-defined Radio, Latex, HFSS

TEACHING EXPERIENCE

CSE891: AIoT-Artificial Intelligence in the Edge,

Guest Lecturer

CSE891: AIoT-Artificial Intelligence in the Edge,

PROFESSIONAL SERVICE

Teaching Assistant

CSE220: Programming in C,

Teaching Assistant

Michigan State University, USA

Fall 2023 Michigan State University, USA

Fall 2022

Michigan State University, USA Spring 2022, Spring 2023

Reviewer:

2023: INFOCOM | IEEE/ACM TON | ACM TOSN | IEEE MASS

2022: ACM TOSN | IEEE MSN | EAI MobiQuitous

2021: IEEE DySpan | IEEE/ACM CHASE

^{*} denotes authors contributed equally