# Chenning Li

### Master's Student

Department of Computer Science and Engineering Michigan State University, East Lansing, MI, 48824 Phone: +1 (517) 402 0714 Email: lichenni@msu.edu Homepage: https://cnli.me/ [Google Scholar][Publons]

#### Research Interests

Low-power Wireless Networks, Wireless Sensor Networks, ML for Networks/Systems

## Education

Aug 2019 - May 2022 M.S. at Michigan State University

Major: Computer Science

Advisor: Dr. Yunhao Liu & Dr. Zhichao Cao

Aug 2014 - July 2018 BEng. from Tsinghua University

Major: Aerospace Engineering & Minor: Computer Science

Overall GPA: 91/100 - Ranking: 2/68

#### Conference Publications<sup>1</sup>

1. Chenning Li, Hanqing Guo, Shuai Tong, Xiao Zeng, Zhichao Cao, Mi Zhang, Qiben Yan, Li Xiao, Jiliang Wang, and Yunhao Liu. "NELoRa: Towards Ultra-low SNR LoRa Communication with Neural-enhanced Demodulation", ACM SenSys, 2021. Acceptance Rate: 17.9% (25 out of 139).

## Best Paper Award.

- 2. Jialuo Du, **Chenning Li**, Zhichao Cao, and Yunhao Liu. "SRPeek: Super Resolution Enabled Screen Peeking via COTS Smartphone", **IEEE ICPADS**, 2021.
- 3. Chenning Li, Zheng Liu, Yuguang Yao, Zhichao Cao, Mi Zhang, and Yunhao Liu. "Wi-Fi See It All: Generative Adversarial Network-augmented Versatile Wi-Fi Imaging", ACM SenSys, 2020. Acceptance Rate: 20.2% (43 out of 213).
- 4. Chenning Li, Manni Liu, Zhichao Cao. "WiHF: Enable User Identified Gesture Recognition with WiFi", IEEE INFOCOM, 2020. Acceptance Rate: 19.8% (268 out of 1354).

#### Journal Publications

- 1. Chenning Li, and Zhichao Cao. "LoRa Networking Techniques for Large-scale and Long-term IoT: A Down-to-top Survey", ACM Computing Surveys (ACM CSUR), to appear.
- Chenning Li, Zhichao Cao, and Yunhao Liu. "Deep AI Enabled Ubiquitous Wireless Sensing: A Survey", ACM Computing Surveys (ACM CSUR), 2021.
- 3. Chenning Li, Manni Liu, and Zhichao Cao. "WiHF: Gesture and User Recognition with Wi-Fi", IEEE Transactions on Mobile Computing (IEEE TMC), 2020.

## **Industrial Experience**

1. Systems & Infrastructure Intern (Network Delivery Systems-Design & Config) at **Facebook**, Menlo Park, CA. May 2022 - Aug 2022

<sup>&</sup>lt;sup>1</sup>Acceptance rate information is obtained from program chair's message in conference proceedings and author's notification email sent by program chair(s).

## Awards

- 1. Best Paper Award, ACM SenSys, 2021
- 2. Named an Engineering Distinguished Scholar (EDS), MSU, 2019
- 3. Outstanding Undergraduates, Beijing & Tsinghua University, 2018
- 4. Awarded the Outstanding Scholarship (the Top 0.2% Undergraduates), Tsinghua University, 2017
- 5. Awarded the Comprehensive Scholarship, Academic Scholarship, Social Work scholarship and Sports Scholarship, Tsinghua University, 2015-2017

## Teaching Experience

- 1. Teaching Assistant: CSE220 Programming in C (Spring 2021, MSU)
- 2. Guest Lecturer: CSE891 AIoT: Artificial Intelligence in the Edge (Spring 2020, Fall 2021, MSU)

## **Professional Service**

- 1. Reviewer:
  - (a) Conference: ACM MobiCom '20/'21/'22 | IEEE INFOCOM '20/'21/'22
  - (b) **Journal:** IEEE Transactions on Wireless Communications | IEEE Transactions on Mobile Computing | ACM Transactions on Sensor Networks