

Qinpei Luo

5 Yiheyuan Rd, Haidian District, Beijing, China, 100871 My Homepage

→ +86-15281627548 luoqinpei@pku.edu.cn GitHub Profile

CGPA/Percentage: 3.692/Top 3

EDUCATION

•School of Electronics Engineering and Computer Science, Peking University

2019-2024

Major: Electronic Information Engineering, Bachelor of Science

•National School of Development, Peking University

2021-2024

Double Degree: Economics, Bachelor of Economics

TECHNICAL SKILLS

Language

Chinese: Native Speaker

English: Fluent

Programming Language

C/C++: Proficient Python: Proficient HTML: Familiar Verilog: Familar R: Familiar

Other Skills

VHDL and FPGA: Basys3, ALINX AX301 Software Design Radio: USRP and Gnuradio

Machine Learning: Familiar with Pytorch and Tensorflow

RESEARCH INTERESTS

Wireless Communication and Networks

5G and beyond Internet of Things

Mobile Computing

Edge Computing

Sensing and Localization

Augmented Reality and Virtual Reality

Machine Learning

Deep Learning

Reinforcement Learning

Transfer and Meta learning

PERSONAL PROJECTS

Auto-Piano Based On Audio Detect

2021 Fall

A piano based on Raspberry Pi that can identify music and play it with the piano.

- Link

•Basys-Robot 2022 Spring

An auto-seek pilot with obstacle avoidance and Bluetooth control based on Digilent Basys3 and Verilog.

- <u>Link</u> <u>Github</u>

•E-Rack 2023 Spring

A smart clothes hanger.

- Link Github

PUBLICATIONS

- 1. Luo, Q., and Di, B. Meta learning for meta-surface: A fast beamforming method for ris-assisted communications adapting to dynamic environments. In <u>IEEE INFOCOM 2023 IEEE Conference on Computer Communications Workshops (INFOCOM WKSHPS) (May 2023)</u>, pp. 1–2
- 2. Luo, Q., Di, B., and Han, Z. Meta-critic reinforcement learning for ios-assisted multi-user communications in dynamic environments. In 2023 IEEE 97th Vehicular Technology Conference (VTC2023-Spring) (2023), pp. 1–6
- 3. Luo, Q., Yang, Z., Di, B., and Xu, C. Demo: Meta2locate: Meta surface enabled indoor localization in dynamic environments. In Proceedings of the Twenty-Fourth International Symposium on Theory, Algorithmic Foundations, and Protocol Design for Mobile Networks and Mobile Computing (New York, NY, USA, Oct 2023), MobiHoc '23, Association for Computing Machinery, p. 312–313
- 4. Luo, Q., Di, B., and Han, Z. Meta-critic reinforcement learning for intelligent omnidirectional surface assisted multi-user communications [under major revision of Transactions on Wireless Communications], Aug. 2023

For more details, please visit my homepage and find the publications link.

EXPERIENCE

•Intern 2022-

Beijing, China

State Key Laboratory of Advanced Optical Communication Systems and Networks

The lab is affiliated with the School of Electronics, Peking University.
Advised by Dr. Boya, Di from School of Electronics, Peking University.

PRESENTATIONS

In-person Poster Session

In IEEE Conference on Computer Communications, Hoboken, NJ, USA, May 2023.

Virtual Oral Presentation

In IEEE 97th Vehicular Technology Conference, Florence, Italy, Jun. 2023.

Positions of Responsibility

•Reviewer, The 98th IEEE Vehicular Technology Conference (VTC2023-Fall)	ı. 2023
•Reviewer, International Conference on Wireless Communications and Signal Processing Aug	ı. 2023
•Reviewer, IEEE Internet of Things Journal September 1.	t. 2023
•Reviewer, IEEE Transactions on Vehicular Technology Oct	t. 2023
Award & Funding	
•Innovation Project of Science, sponsored by the government of Beijing	2022-
•Undergraduate Research Program, sponsored by Peking University	2022-
•Academic Innovation Award, awarded by Peking University	2023
•Outstanding Research Award, awarded by Peking University	2023
•Shenzhen Stock Exchange Fellowship, awarded by Peking University and Shenzhen Stock Exchange	2023