# Haoqiu Xiong

1088, Xueyuan Avenue - 518055, Shenzhen - China

☑ haoqiu.xiong@gmail.com

Last updated: October 28, 2021

#### Education

#### Southern University of Science and Technology

Master of Engineering in Electronic Science and Technology

GPA: 3.42/4.00

**Harbin Engineering University** 

Bachelor of Science in Optoelectronic Information Science and Engineering with Honors

GPA: 90.3/100 (Rank 7/91)

Shenzhen, China

2019 - Present

Harbin, China

2015 - 2019

# Internships and Projects

#### Intern at Wireless Technology Lab

Huawei Technologies Co., Ltd

Shenzhen, China

July, 2020 – Present

- We have built a dual-frequency continuous wave radar system to achieve both localization and activity/gesture recognition. The proposed method accomplished the classification accuracy over 91% with 8 motion classes with a localization accuracy in the centimeter level (corresponding paper has been accepted[3]).
- We have developed a multiple channel (up to 8) zero-IF baseband platform, which could be adopted for signal transmitting or receiving. A sample rate of 80 MS/s could be achieved at each individual channel.
- Currently, we are working on the motion detection based on the channel state information (CSI) generated from commercial Wi-Fi devices. 95% detection accuracy is achieved with the method we proposed under the condition of low sampling CSI frequency and short observation time. The generalization of the propose method is under improving.
- Currently, I am working on a RF skeleton system, which could infer human skeletons from radar signals. Right now, we are trying to make it work with multiple people.

#### Teaching Assistant of Application Specific Integrated Circuit (ASIC)

Southern University of Science and Technology

Shenzhen, China

March - June, 2021

- Ran lab sessions and assisted students with labs and teach debugging skills
- Graded the assignments

#### Developed a RFID reader based on ZYNQ-7000 AP SoC ZC706 and AD9361

Shenzhen, China

Southern University of Science and Technology

2018 - 2019

- Developed baseband modules
- Proposed a carrier cancellation method based on the system, a suppression of around 92 dB to 106 dB can be achieved within 0.5 milliseconds. This work was published on IEEE Microwave and Wireless Components Letters[1].

#### **Publications**

- [1]: **Haoqiu Xiong**<sup>1</sup>, Chuankui Shen and Terry Tao Ye, 'Broadband and Fast Carrier Cancellation for Backscattered RFID Communications,' in IEEE Microwave and Wireless Components Letters, vol. 31, no. 1, pp. 84-87, Jan. 2021.
- [2]: Chuankui Shen, **Haoqiu Xiong**<sup>2</sup>, Xu Wang, Fengcheng Mei and Terry Tao Ye, 'A Fast Self-Jamming Cancellation Architecture and Algorithm for Passive RFID Sensor System,' in IEEE Communications Letters, vol. 25, no. 6, pp. 2019-2013, June 2021.
- [3]: Yingxiang Sun<sup>1</sup>, **Haoqiu Xiong<sup>1</sup>**, Danny Kai Pin Tan, Tony Xiao Han, Rui Du, David Xun Yang and Terry Tao Ye, 'Moving Target Localization and Activity/Gesture Recognition for Indoor Radio Frequency Sensing Applications,' in IEEE Sensors Journal(1st co-author, early access).

# Skills

Proficient with a multitude of programming languages and concepts, including:

• C, MATLAB, Python, Verilog, Labview, HFSS

• TensorFlow, Pytorch, LATEX, Linux

### Honors and Achievements

Commencement Speech in Harbin Engineering University Harbin, China

As one of 2 outstanding students over 3000 graduates

2019 Harbin, China

2016-2018

First-class scholarships of University

Throughout 4 years in college

Provincial-Level Merit Student of Heilongjiang Province

Harbin, China 2017

Each year only 1 or 2 places over 160 students

National Encouragement Scholarships Harbin, China Each year 4 places over 96 students 2016, 2017

First Prize in Heilongjiang Competition Area of National Mathematical modeling Contest

Harbin, China Model topic: The influence of the community's openness to traffic circulation 2016

## Relevant Course Work

• Introduction to Wireless Communication

Antenna Theory and Techniques

• Probability and Statistics

• Linear Algebra

Digital Signal Processing

Matrix Analysis and Applications

Application Specific Integrated Circuit(ASIC)

• Fundamentals of Analog Electronics

• Digital Fundamentals

• Math.physics Equation

Applied Optics

• Physical Optics

• Theory and Technology of Fiber-optic

• Photoelectron Basis

Laser Theory

• Nonlinear Optics

#### Involvement

Committee Member of Student Union

Planed and organized 4 activities

Member of Sunshine International Camp

Held by CEO Global Education Foundation, about leadership training

ShenZhen, China

2019-2021

Beijing, China