Tao Ruijie

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EDUCATION

PhD student, National University of Singapore

07/2019 - Today

- Electronic and Computer Engineer
- NUS Research Scholarship
- Supervisor: IEEE Fellow, Prof Li Haizhou

M.Sc, National University of Singapore

07/2018 - 07/2019

- Electronic and Computer Engineer
- CAP: 4.8/5.0, highest distinction
- Supervisor: IEEE Fellow, Prof Guo Yongxin

B.Eng, Soochow University

09/2014 - 06/2018

- Electronic Engineer
- GPA:3.8/4.0, the top 3% of the department

RESEARCH INTERESTS

- Audio-visual Speaker Recognition
- Audio-visual Speaker Diarization, Speech Separation

PUBLICATIONS

- Ruijie Tao, Rohan Kumar Das and Haizhou Li, "Audio-visual Speaker Recognition with a Cross-modal Discriminative Network", in Proc. Conference of the International Speech Communication Association (INTERSPEECH), Shanghai, China, October 2020.
- Rohan Kumar Das, **Ruijie Tao**, Jichen Yang, Wei Rao, Cheng Yu and Haizhou Li, "HLT-NUS Submission for 2019 NIST Multimedia Speaker Recognition Evaluation", in Proc. Asia-Pacific Signal and Information Processing Association (APSIPA), Auckland, New Zealand, December 2020.

RESAERCH EXPERIENCE

Audio-visual speaker recognition with a discriminative cross-modal recognition system

Audio-visual Speaker Recognition

01/2020 - 04/2020

- Use the cross-modal recognition network to improve the single speaker recognition and face recognition system
- Use the cross-modal recognition network to improve the audio-viusal speaker recognition system.
- Have submitted the paper for INTERSPEECH 2020.

SRE19 multimedia challenge

Audio-visual Speaker Recognition

11/2019 - 12/2019

- Do speaker recognition for the audio and video part
- Try Retinaface to do face detection and Insightface to do face recognition. Get a good performance.
- Try X-vector based speaker recognition.

Deep Learning based packet routing algorithm in wireless communication Deep Learning(DRL, CNN, GNN), Routing 07/2019 - 10/2019

• Use the deep learning method to get the routing table for each router.

• Try GNN and DNN to deal with the routing problem. Use the global traffic patterns as the input, the next hop information as the output.

Optimization for feature extraction algorithm based on CNN and GPU Deep Learning, Computer Vision 08/2018 - 05/2019

- The traditional way is to compute the features one by one, I use CNN on GPU to extract the features at the same time to save time. (Ubuntu)
- Modify ORB feature extraction algorithm to fit CNN based on Tensorflow in Linux system. (Python, C++)

Deep learning based indoor localization using smartphone speaker's sound Deep Learning, Voice signal Processing 12/2018 - 04/2019

- Use the speaker on smartphone as the localization sensor
- Code the Java program based on Android system, and use the speaker to send the inaudible voice to realize Indoor/Outdoor detection based on CNN.

The software system for the Near Field Communication module

NFC. Software 01/2018 - 05/2018

• Use stm32l4 to test the NFC chip based on ios14443 protocol

The software programming for skew and pen-gripping detection

3D printer, Hardware, Software

• Use stm8s and six-axis sensor to detect the position of smart brush

The software part for three-phase inverter based on PID algorithm

Power sustem. Software 06/2017 - 09/2017

• Code the programme based on PID to build the three-phase inverter system.

The design of voice-controlled driving car based on embedded system FPGA, ASR, Software 09/2016 - 12/2016

• Code the Automatic Speech Recognition(ASR) module based on mcu and FPGA to achieve the voice-controlled driving car.

SKILLS Programming and Ability

- Be familiar with Python, C/C++, Java and Matlab.
- Be familiar with ML knowledges like DNN,CNN,RNN,DRL,SVM,GAN...
- Also have strong electronic and hardware background.

Tools

- CS: Jupyter/CLion/IDEA/PyCharm/OpenCV/Linux(Ubuntu)
- ML: Tensorflow/Keras/Pytorch
- EE: Keil/IAR/Multisim/Altium Designer/Vivado/Quartus/Modelsim/Matlab
- Others: Origin/Latex

EXPERIENCE Visiting Student 08/2015 - 09/2015 Cambridge University, UK INTERNSHIP

Software Engineer(Internship) 01/2018 - 05/2018 Fusens Technology Company, Suzhou, China

Final Year Project Student 09/2017 - 05/2018

NUS (Suzhou) Research Institute, Suzhou, China

SELECTED PhD Lifetime HONORS

NUS Research Scholarship 2019 - 2023

	B.Eng Lifetime	
	The First Prize Scholarship(top 5%/300)	2015,2016,2017
	Zhu Jingwen Scholarship (top 3%/300)	2016
	The First Prize Comprehensive scholarship	2015,2016,2017
	The First Prize for Innovation and Excellence	2016
	The Individual scholarship for Researching and Innovation	2017
	The Excellent scholarship for undergraduate foreign exchange pr	rograms 2015
SELECTED	National	
AWARDS	National Undergraduate Electronic Design Contest(top 16%/900) The First Price
	National Software and Skills Contest(top 1%/2000)	The First Price
	\ - / /	National Excellence
	"Samsung Cup" Electronic Software Skills Contest	The First Price
	Southeast University's FPGA Invitational Contest	The Third Price
	National Software and Skills Contest(Embedded Software)	The Second Price
M.Sc/PhD	2018-2019 Semester 1	
MODULES	EE5101 Computer Control Systems	5/5
	EE5101 Linear Systems	4.5/5
	EE5110 Special Topics in Automation and Control	4.5/5
	2018-2019 Semester 2	,
	EE5934 Deep Learning	5/5
	EE5003 Electrical Engineering Project	5/5
	EE5904 Neural Networks	4.5/5
	EE5907 Pattern Recognition	4.5/5
	2019-2020 Semester 1	,
	EE6310 Communication Networking Fundamentals (Advanced)	4.5/5
	2019-2020 Semester 2	,
	EE5134 Optical Communications and Networks	4/5
	2020-2021 Semester 1	,
	EE6733 Advanced topics on vision and machine learning	
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TEACHING	2019-2020 Semester 2	FA 1
	EE5132 Wireless and Sensor Networks	59 hours
	2020-2021 Semester 1	440.1
	EE3801 Data Engineering Principles	119 hours

2020-2021 Semester 1

 $\mathrm{EE}5132$ Wireless and Sensor Networks