JINGLI SHI

jingli.shi@aut.ac.nz, jingli.shi@u.nus.edu | https://jinglishi0206.github.io/ (+64) 27-3660654, (+65) 9865-8766

RESEARCH INTEREST

I have developed a particular interest in the Artificial Intelligence technology (Machine Learning, Deep Learning and Text Mining) during pursuing master degree at NUS, in which I would be really interested and love to advance my understanding of the period further through PhD study.

EDUCATION

M.S.	National University of Singapore (NUS), Singapore Master of Technology (MTech.) Software Engineering	2017 - 2019
M.S.	Shenzhen University, China College of Computer Science and Software Engineering Master of Technology of Computer Application	2011 - 2014
	Thesis: "The Research and Application of Tensor Voting Algorithm on Enhancement and Feature Point Extraction of Lung Image"	
	Advisor: Prof. Xuan Yang	

HONORS AND AWARDS

CAAS DG Award

Civil Aviation Authority of Singapore (CAAS) DG Award is for involved project named Vessel Height Measurement System (VHMS IV) which is enhancing safety and efficiency through innovation.

Scholarship from the National inspirational

The scholarship grants to two students who excel academically in the college.

Excellent Student Award

The award is for students with outstanding (first class) academic results in current semester.

COURSE AND RESEARCH

NUS, Singapore

Even my major is software engineering, I am really interested in AI (Artificial Intelligence). So, I choose many courses related to it, such as, Computational Intelligence, Machine Learning, Text Mining and Sense Making and Insight Discovery, etc. Two of assignment paper are elected as candidate papers to be published, both of which are related to deep learning algorithm.

2008

2019

2006 - 2010

2017 - 2019

Shenzhen University, China

As a member of National Natural Science Foundation Program (No. 60972112), my responsibility is to study and analysis medical image processing algorithms and proposed a method to enhance vessel and extract vascular bifurcations in 3D lung CT image. I also was involved in some work of publishing papers in ICMIA, BMC.

WORKING EXPERIENCE

National Computer Systems (NCS), Singapore Senior System Engineer

- Analyze, design, develop and maintain project Vessel Height Measurement System (VHMS IV), which awarded CAAS DG Award 2019.
- Architect solutions for hardware testing (e.g. camera, PTU, serial device server, etc.)
- Conduct user acceptance test, reliability acceptance test and user training.
- Provide continuous maintenance and support before final delivery.

Excelpoint Technology Ltd., Singapore

R&D Engineer

- Design and develop firmware software using C language for Bluetooth product (HP ROAR TRAVEL and HARMAN JBL WIRELESS UA HRM).
- Design and develop PCB test tools using C++ and Python.
- Conduct Bluetooth product feature testing.

PUBLICATIONS

- Dan Ai, Jingli Shi, Junjun Cao, Hongyan Zhong. Multi-Modal Medical Image Registration by Combining Improved MeanShift and RPM Systems. Applied Mechanics and Materials. Vols. 239-240 (2013) pp 1472-1475, 201.
- [2]. Xuan Yang, Jihong Pei, **Jingli Shi**. Image registration using consistent robust point matching. Proc. IEEE International Conference on Bioinformatics and Biomedicine 2013: 273–278.

(under-publish)

- [3]. Jingli Shi, Tsan Yeesoon, Hu Mengxi, Chetna Gupta, Zhao Liu. A Novel Feature Selection Approach Integrating XG-Boost Algorithm with Artificial Bee Colony Metaheuristic Methods on Human Activity Recognition Dataset.
- [4]. Jingli Shi, Yinghua Qu, John Chua, Jing Tian, Matthew Chua. Automatic Quantitative Analysis of Brain Organoids via Deep Learning.

2011 - 2014

2016 to Present

2015 - 2016