

Robotics Institute of Shanghai Jiaotong University, Shanghai Jiaotong University, Shanghai, China, 200240

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Summary.

I am a last year M.Phil in Robotics Institute at Shanghai Jiao Tong University, advised by Prof. Yanzheng Zhao and Prof. Weixin Yan. I got the B.Eng. of Mechatronics at Shandong University, advised by Prof. Shujiang Chen.My research interests includes deep learning for medical image analysis, deep learning for robotics and intelligent control **Looking for a Interest-Match Ph.D. Program which starts from Fall 2019**.

Education____

Shanghai Jiao Tong University

Shanghai, China

MASTER OF SCIENCE(MSC), ROBOTICS AND ARTIFICIAL INTELLIGENCE

Sep. 2016 - Jun. 2019(expected)

- Overall Ranking 6th/210
- Medical Robotics and Intelligence Group, Robotics Institute of Shanghai Jiao Tong University
- · Research Topics:

Image Processing (Computer Vision):

Synthesis: Unpaired MRI to CT synthesis based on Generative Adversarial Networks

Detection: Automatic Detection and Segmentation of rectal cancer based on Multimodal fusion and deep neural network

Detection and Software: Cell morphology recognition platform based on deep neural network

Classification and Segmentation: Benign and malignant Mammographic classification; Melanoma Segmentation and Classification Gesture prediction:

Real-time Gesture Prediction System Using Neural Networks and Multimodal Fusion based on data glove

Disease prediction:

Artificial Intelligence Aided genetic risk prediction of diabetes

Accurate scanning:

High Precision Dual-Wedge Laser Scanning System

• Engineering and Enterprise mentor: Huanhua Liao(Former vice president of Tencent)
Medical Radiology mentor: Prof. Tianye Niu (Zhejiang University)

Shandong University

Jinan, China

BACHELOR OF SCIENCE(BSC), MECHATRONICS

Sep. 2012 - Jun. 2016

- GPA: Overall: 86.3/100 | Major: 94.4/100 | **Ranking 1th/66**
- · Research Topics:

Robotics Intelligent Control:Intelligent control of wheeled robot and PTZ Platform

Bionic robotics:Two-layer barrier free parking system based on bionic manipulator; drive performance analysis of biologic suction cup

Publication ____

Unpaired MR to CT synthesis with multi-view adversarial learning

SPIE-Image Processing

Yunhao GE, Zhong Xue, Yiqiang Zhan, Xiang Zhou

Aug. 2018(under review)

Automatic Detection and Segmentation of rectal cancer based on Multimodal fusion and deep neural network

Medical Image Analysis (SCI)

Yunhao GE, Bin Li, Weixin Yan, Tianye Niu

Jun. 2018(under review)

A Real-time Gesture Prediction System Using Neural Networks and Multimodal Fusion based on data glove

Dec. 2017(Accept)

ICACI'18

Yunhao GE, Bin Li, Weixin Yan, Yanzheng Zhao 🖹 Paper

ICMLC'18

Melanoma Segmentation and Classification in Clinical Images Using Deep Learning

Jan. 2018(Accept)

Yunhao GE, Bin Li, Enguang Guan, Weixin Yan, Yanzheng Zhao 🖹 Paper

ICMLC'18

Benign and malignant mammographic image classification based on Convolutional Neural Networks

2010/4

Bin Li, **Yunhao GE**, Enguang Guan, Weixin Yan, Yanzheng Zhao Paper

Jan. 2018(Accept)

Effect of Mechanical Error on Dual-Wedge Laser Scanning System and Error Correction

Applied Optics (SCI)

YUNHAO GE, JIHAO LIU, WEIXIN YAN, YANZHENG ZHAO PAPER

June. 2018(Published)

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Interactive Experience across Modern Age and Tradition: Application of Arduino in Shadow Play

Kun Yin, Yunhao GE, Heshan Liu, Yongquan Yin Paper

Advances in Mechatronics and Machinery

Jun. 2017(Published)

Dynamic Drive Performances of the Bionic Suction Cup Actuator Based on Shape Memory Alloy

YUNHAO GE, JIHAO LIU, HUIHUA MIAO, WEIXIN YAN, YANZHENG ZHAO PAPER

Intelligent Robotics and Applications

Aug. 2017(Published)

Overseas Experience

The University of North Carolina at Chapel Hill

Three months Intern Student

Medical Image Synthesis: Unpaired MRI to CT Image Mapping based on Generative Adversarial Networks

Using CycleGAN to mapping MRI to CT, and helping to make Radiation therapy plan

North Carolina, USA

June. 2018 - Aug. 2018

Skills_

Programming Python (Numpy, Tensorflow, Caffe, Keras, Sklearn), OpenCV, PyQt, Matlab, C, C++, CUDA, Shell, LaTeX

Design Solidworks, CAD, UG, Ansys

Languages Chinese(Native), English(TOEFL 100, IELTS 6.5 (speaking 7.0) fluent in reading and writing academic papers)

Honors & Awards

SCHOLARSHIPS

Sep 2017 National Scholarship(Graduate), highest honor for graduates, top 1% nationwide	Shanghai, China
Sep 2015 National Scholarship (Under Graduate), highest honor for undergraduates, top 2% nationwide	Jinan, China
Sep 2015 Presidential Scholarship , highest honor in Shan Dong University, top 0.2% in Shan Dong University	Jinan, China
Sep 2015 BaoGang Excellent student Scholarship, Only 4 excellent students awarded in Shandong University	Jinan, China
May 2018 KaiYuan Motivational Scholarship, top 0.5% in Shanghai Jiao Tong University	Shanghai, China
2013-2015 First Prize Scholarship, top 6% in China, three-year continuous	Jinan, China

The first prize 2017 POROMASTER The World's Leading Reporting Competition (Perpensible for the design

CONTESTS

٨٠	Aug 2017	The first prize, 2017 ROBOMASTER The world's Leading Robotics Competition (Responsible for the design	Shenzhen, China
AL		of electronic control in robotics)	Shenzhen, China
NA.		Rank 1st (preliminary competition), Tianchi: Precision medical competition-Artificial Intelligence Aided	Shanghai, China
IVI		genetic risk prediction of diabetes **OPred-diabetes**	
00	ct 2015	The first prize, 9th international college students ican innovation and entrepreneurship contest	Beijing, China
٨٠	ug 2015	The Special prize(Top 1%) , 6th National University Students Process Equipment Practice and Innovation	Nanchang, China
AL		Competition	
۸.	Aug 2015	The Silver prize , 8th national college students in energy saving social practice and science and technology	Harbin, China
AL		competition	Harbin, China

Patent & software

Pulmonary Nodular Assisted Detection System Based on AI(V1.0)

BIN LI, YUNHAO GE 2018 SR037095

Software

Jan. 2018

Feb 2017

A two-layer barrier free parking equipment based on bionic manipulator

Yunhao GE, Shangze Yang, Zheng Zhang, Weixin Yan, Yanzheng Zhao CN201610712048

Patent for invention

Jan. 2017

A double decker parking equipment based on shear lifting mechanism and hydraulic mechanism

Yunhao GE, Xulong Zhou, Peng Liu, Yanzheng Zhao CN201610704408

Patent for invention

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