Peng Chao

CANTACT INFORMATION	1037 Luoyu Road, Wuhan, Hubei, P.R.China Wuhan, CN 430074 <u>http://www.p-chao.com</u>	(+86)156****964 137731****@qq.com
EDUCATION	Huazhong University of Science&Technology, Wuhan, CN	
	Aug 2011 - present School of Optical and Electronic Information	
	M.S. in engineering of photo-electric information, 2018	
		Aug 2015 - present
	B.S. in engineering of photo-electric information , 2015, summa cum laude.	
	Undergraduate Fellowship for 4 years.	
	Cumulative GPA (2014): 91.5/100, Rank: 4/224	
EVDEDIEMOE	Aug 2011 – Jun 2015 Research on Deep Learning & Computer Vision - Focusing on 3D face reconstruction with deep learning method (2016 GIEB)	
EXPERIENCE		
	- Focusing on 5D face reconstruction with deep learning	, method (2010 GIEB)
	 Research on Meachine Learing & Computer Vision Developed object(car) detection algorithms with Adaboost (2015 RoboMasters) Research on Basic Meachine Vision Barcode printin quality detection (2015 NCSI) Magnetic title surface defect detection based on DSP(DM6437) (2015 Degree) 3D Reconstruction of surface of complex objects (2014) Shopping system based on fingerprint identification (2014 Flight Cup) 	
AWARDS	National University Student Robot Contest RoboMaster	s (China) 2 nd Prize
	National University Student Robot Contest RoboMasters(Central China) 1st Prize	
	Title of Outstanding graduate of Huazhong University of Science and Technology	
	Excellent Bachelor degree thesis of Hubei Province	
	National College Student Photo Electric Design Compet	tition 3 rd Prize
	Excellent National College Students Innovation Project	
SKILLS	Proficient in C/C++	
	Experience with Computer Vision & Deep Learing,: Cat	ffe, OpenCV, Matlab