

Peng Chao

CANTACT	1037 Luoyu Road, Wuhan, Hubei, P.R.China	(+86)156*****964
INFORMATION	Wuhan, CN 430074	137731****@qq.com
	http://www.p-chao.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	
		Aug 2011 – Jun 2015
EXPERIENCE	Research on Deep Learning & Computer Vision	
	- Focusing on 3D face reconstruction with deep learning method (2016 GIEB)	
	Research on Meachine Learning & 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 RoboMasters (China) 2 nd Prize	
	National University Student Robot Contest RoboMasters(Central China) 1 st 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 Competition	3 rd Prize
	Excellent National College Students Innovation Project	
SKILLS	Proficient in C/C++	
	Experience with Computer Vision & Deep Learning,: Caffè, OpenCV, Matlab	