## **Suzhou Vacancy Information for Foreign Experts**

## (2018)

Name of the Organization	Anzhi Automotive Parts Co.,Ltd	Contact Person	ZhangYan	
Address	No. 81, weizhong road, weitang town, xiangcheng district, suzhou city.	E-mail	yan.zhang@anzhi-auto.cn	
Zip Code	215134	Telephone	0512-65448846	
Web Site	www.anzhi-auto.cn	Fax		

## **Brief Introduction of the Organization**

Suzhou anzhi auto parts Co.,Ltd Was founded in xiangcheng district of suzhou city in early 2015. The company focuses on the localization engineering development of the driver assistance system and the production level products of the radar system. Company early positioning in driving assistant system suppliers, core algorithm for automobile enterprise level 1 supplier for the domestic traffic road and the driver behavior characteristics of radar and visual system hardware and software solutions, to provide adaptive cruise, automatic emergency braking, lane departure warning, intelligent control, intelligent speed limit headlight recognition and pedestrian barriers such as driving auxiliary decision control algorithm with ECU chip level engineering solutions. To support the integrated development, matching design and performance test of Chinese brand vehicle driving auxiliary system, and to cooperate to build the industrial chain and ecosphere of China's driving auxiliary system.

Anzhi developed with international leading level of 77 GHZ millimeter wave radar and multi-function camera sensor, and built can fully adapt to the domestic complex traffic road and the driver behavior characteristics of ADAS advanced driving assistant system.

Vacancy Information								
Position Title	Major	Position Description	education background	Vacancy Number	Salary & Welfare			
Deep learning engineer	Deep learning artificial intelligence	Develop and optimize the deep learning algorithm in visual products to improve the model effect and calculation performance.	Master and above	1	interview			
Antenna/rf engineer	Electronics, communications, computers, etc.	Design and simulation of antenna and rf circuit schematic diagram	Master and above	1	interview			

Functional safety engineer	Automotive electronics, electronic engineering, automation, vehicle engineering, computer, etc.	Complete ADAS function safety related development work	Bachelor and above	1	interview	
Visual algorithm engineer	Computer, computer vision, mathematics	Development of functional algorithms. The preresearch, algorithm design and implementation of relevant algorithms.	Master and above	4	interview	
Total	Position Number 4 , Vacancy Number 7 , Number of Related Major 11, Doctor Degree 0 、 Master Degree 6 、 Bachelor Degree and Below 1。					
Note						