Suzhou Vacancy Information for Foreign Experts

(2018)

Name of the Organization	Fupait Environment Technology (Suzhou)Co.,Ltd	Contact Person	May	
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Brief Introduction of the Organization

FupaitEnvironment Technology (Suzhou) Co.,Ltdregistered capital of 20 million yuan. In cooperation with the Ministry of materials and chemical chemistry of Soochow University, the company has jointly established the center for environmental nanotechnology innovation research, jointly developed the ion mobility spectrum, localized surface plasmon sensors, photochemical sensors, surface enhanced Raman spectra sensors and new high-efficiency immunoassay sensors and nanomaterials. Its parent company is Jiangsu Fupait Networking Technology Co., Ltd focused on design, research and industrialization of electrochemical workstation chip. The chip will be used in water, air, food, environmental monitoring, scientific research and other fields, and the company is committed to the development in electrochemical workstation chip and its application in the field of environmental monitoring. At present, the company has a mature chip development team and application chips.

The company has won the Suzhou Taicang innovation and entrepreneurship leading talent, Suzhou innovative leading talents, Jiangsu province key project management personnel support etc. In 2017, the company passed the review of high and new technology enterprises and the graduate workstation of Jiangsu province. At present, the electrochemical workstation technology has been applied to the development of civilian intelligent products, such as intelligent detection cup, bottle, etc., and industrial investors have been introduced to provide chip solutions for different industries.

At present, the company has 21 items of intellectual property rights, of which 9 patents have been invented, and 6 patents have been authorized and 7 software copyright.

Vacancy Information							
Position Title	Major	Position Description	education background	Vacancy Number	Salary & Welfare		
on migration spectrum r&d engineer	precise instrument	Ion migration spectrum development and method optimization	Master Degree	2	RMB 300,000		

Chip design and development engineer	chipdisign	Electrochemical workstation chip design	Doctor Degree	2	RMB 350,000		
Total	Position Number 2, Vacancy Number 4, Number of Related Major 2,						
Note	Doctor Degree 2, Master Degree 2, Bachelor Degree and Below0.						