

Suzhou Vacancy Information for Foreign Experts

(2018)

Name of the Organization	KIT China Branch	Contact Person	Yang Shun
Address	Room 1101, Build A, Wisdom Center, No.10 Moon Bay Road, Suzhou Industrial Park	E-mail	yang.shun@silu.asia; shun.yang@kit.edu
Zip Code	215028	Telephone	0512-62967368
Web Site		Fax	0512-62967389

Brief Introduction of the Organization

Karlsruhe Institute of Technology (KIT) has more than 1000 cooperative projects in 65 countries in the world. There are 4 universities in China as strategic Partnership. Intensive International Cooperative Relations Network provides strong support for KIT's Research, Innovation and Education.

In 2014, KIT China Branch was established as the official representative office of KIT in China. The main task is to introduce engineering technologies such as the world's best machinery manufacturing, production systems, production management, nanotechnology, robotics and resource efficiency to assist in the transfer of KIT's technology and services to Suzhou and to support the incubator of scientific and technological achievements. At the same time, it provides professional training for the local people in Suzhou. It carries out a series of industry-related projects and services, providing many advanced solutions for Chinese and foreign enterprises in the fields of machinery manufacturing, production and processing, resource efficiency, organization and commercial operation. In addition, KIT China Branch has established a good network of relationships with prestigious universities and international colleges and universities, and will gradually strengthen its partnership with it.

Vacancy Information

Position Title	Major	Position Description	education background	Vacancy Number	Salary & Welfare
Research Associate	Mechanical Engineering	Human Robotic Collaboration establishment	PhD Candidate	1	336 TRMB
Research Associate	Computer Science	Digital twin in 3D model	PhD Candidate	1	336 TRMB
Research Associate	Mechanical Engineering	Global production and remanufacturing	PhD Candidate	1	336 TRMB
Research Associate	Mechanical Engineering	Digitalization and intelligent manufacturing	PhD Candidate	1	336 TRMB
Engineer	Mechanical Engineering	Factory Automation Platform	Master	1	150 TRMB
Engineer	Mechanical	Industrie 4.0 maturity	Master	1	150 TRMB

	Engineering	model and implementation strategy			
Total	Position Number 6 , Vacancy Number 6 , Number of Related Major , Doctor Degree 4 、 Master Degree 2 、 Bachelor Degree and Below 。				
Note					