

## Suzhou Vacancy Information for Foreign Experts

(2018)

<b>Name of the Organization</b>		<b>Contact Person</b>	
<b>Address</b>		<b>E-mail</b>	
<b>Zip Code</b>		<b>Telephone</b>	
<b>Web Site</b>		<b>Fax</b>	

### Brief Introduction of the Organization

In March 2011, a cooperation agreement for the development of “Tsinghua Suzhou Automotive Research Institute” has been signed between Tsinghua University and the Suzhou Government, and the Institute has been established in July 2011. According to the principle of “overall planning, rational layout, resource sharing and coordinated development”, Wujiang Institute and Xiangcheng Institute have been respectively set up in Wujiang District and Xiangcheng District, which are devoted to the R&D and service of the key technology in the fields of completely builded vehicle and vehicle components.

We persist in the development guideline of “Opening up, Cooperation and Win-win Situation”, while setting up the operation mechanism which is oriented by market demand, aimed to the achievement transformation, driven by the technology innovation, led by industrial service, and centered on the market-based operation. We actively involved in the wide cooperation and communication with famous domestic and foreign universities, research institutes and automobile enterprises. With the strong support from local government and technology and specialists from Tsinghua University, we contribute to building up a base for the key leading automobile technology research and service, the achievement transformation and enterprise incubation, and the top talents aggregation and cultivation. Our ultimate objective is to become the most important supporting platform of the development of automobile industry in China.

Our institute focuses on 3 issues: “safety, energy conservation and environment protection”. We build up an open R&D and testing platform by centering on various fields such as the new energy automobiles, automotive electronics and control, NVH & light-weight design, material and manufacturing, as well as the macro development strategy of automobile industry etc, which contribute to providing the comprehensive services such as R&D, design, testing and consultancy etc. We have established a joint venture on sci-tech development and venture capital fund with the local government. By using technology and financial leverage, we can vigorously carry forward the industrialization of scientific and technological achievements and the incubation of hi-tech enterprises. We are striving for building a “Silicon Valley” of Chinese automobile industry in Suzhou, where top talents are converged, hi-tech enterprises are gathered, high-level service industry is boomed, and sci-tech and financial market is flourished.

### Vacancy Information

Position Title	Major	Position Description	education background	Vacancy Number	Salary & Welfare

<b>Total</b>	Position Number      , Vacancy Number      , Number of Related Major      , Doctor Degree      、 Master Degree      、 Bachelor Degree and Below      。				
<b>Note</b>					