

Suzhou Vacancy Information for Foreign Experts

(2018)

Name of the Organization	SIP-UCLA Institute for Technology Advancement	Contact Person	Jerry Cheng
Address	Room 1201,Block A,Wisdom Center,No.10 YueLiangWan Road,Suzhou Industrial Park,Jiangsu,China	E-mail	jlcheng@szucla.org
Zip Code	215123	Telephone	0512-87663611
Web Site	www.szucla.org	Fax	0512-86868025

Brief Introduction of the Organization

Suzhou Industrial Park-University of California, Los Angeles Institute for Technology Advancement (SIP-UCLA ITA) is jointly established by UCLA and Suzhou Industrial Park in October, 2013 when the management and research and development group was set up. It is a public institution with independent legal qualification which is directly affiliated to the SIP Management Committee.

The SIP-UCLA ITA takes advantage of the diversified and open international vision, the world-class scientific research resources and innovation ability of UCLA to meet the demands of economic development of Suzhou Industrial Park, Suzhou City and even the Yangtze River Delta. It is devoted to setting up a platform between UCLA and SIP for exchange and cooperation in terms of scientific and technical innovation, collaboration between industry, university and research institute, educational training, commercialization of R&D achievements, technical services, and talent cultivation and so on to facilitate the innovation system construction, economic and social development of Suzhou City.

The Institute is mainly involved in the scientific and technological innovations and academic exchanges in the high-end disciplinary areas of nanomaterial and nano- devices, new generation of information and electronic technique, new energy and environment protection technique, bio-medical engineering technology and other related areas, together with the R&D of key technology and generic technology, industry incubation, technology transfer, scientific consultation and cultivation of talents with innovation and entrepreneurship. SIP-UCLA ITA is devoted to Sino-American scientific and technological cooperation, the cultivation of local talents and attraction of abroad talents to promote the progress and development economy and science and technology. It is committed to being

the model of successful scientific and technological cooperation between China and America and the internationalized scientific research institution of technology and industry incubation and talent cultivation and innovation.

Vacancy Information

Position Title	Major	Position Description	education background	Vacancy Number	Salary & Welfare
Assistant Research Fellow	new material	Research and application of new optoelectronic materials and nanomaterials	Master and above	3	RMB 100 thousand yuan
The Big Data Engineer	Big Data	Participate in project design, product design and development of big data project	Master and above	3	RMB 100 thousand yuan
Director of overseas market for Xlab cross-border incubators	Marketing Management	Overseas project development and technology transfer of Xlab transboundary incubator	Bachelor and above	2	20 thousand dollars
Total	Position Number 3 , Vacancy Number 8 , Number of Related Major 3 , Doctor Degree 3 、 Master Degree 3、 Bachelor Degree and Below 2 。				
Note					