

中国科学院自动化研究所 INSTITUTE OF AUTOMATION CHINESE ACADEMY OF SCIENCES

CALL FOR RESEARCHERS WORKING IN ARTIFICIAL INTELLIGENCE

The Institution of Automation, Chinese Academy of Sciences (CASIA) is looking for researchers working in brain-inspired cognition and general intelligence, neuromorphic chips, brain-computer interfaces and intelligence integration, and brain-inspired intelligent robots.



Who we are

The Institution of Automation, Chinese Academy of Sciences (CASIA) was established in 1956, the same year the term 'Artificial Intelligence' (AI) was first coined. Today, CASIA leads China's AI research and development. According to data released by Elsevier SCOPUS, CASIA is the only independent institute in China that has published more than 500 papers in the last five years, ranking it the seventh in the world.

In its 60-plus year history, CASIA has been conducting applied basic research, and high-tech research and transfer. CASIA currently consists of 12 research departments, including two national laboratories and the National Engineering & Technology Research Center for ASIC. It is also involved in 18 jointly established laboratories and engineering centers looking into AI in collaboration with international research institutions and local governments. Furthermore, CASIA manages two industrial funds with a combined worth of more than 1 billion Yuan, and has invested in more than 10 high-tech holding companies.

Who We Need

In order to further develop AI, CASIA is delving into brain-inspired cognition and general intelligence, neuromorphic chips, brain-computer interfaces and intelligence integration, and brain-inspired intelligent robots. CASIA has also helped to establish China's first AI college within the University of Chinese Academy of Sciences. We welcome interest from all researchers working in the aforementioned fields.

With the support of the Thousand Talents Plan of China, the Hundred Talents Plan at Chinese Academy of Sciences and other talent plans at CASIA, the institute hopes to collaborate with researchers working both within China and abroad. For more information, please visit: http://www.ia.cas.cn.

Contact Us

Human Resource Office, CASIA Guang-yi Liu +86-010-82544657 guangyi.liu@ia.ac.cn Huang Huang +86-010-82544656 huang.huang@ia.ac.cn WeChat: casia1956