



Department of Mathematics, Nanjing University



Nanjing University is one of the oldest and most prestigious institutions of advanced study in China. Department of Mathematics in Nanjing University has enjoyed a high reputation both within China and also around the world since it was founded in 1921. The Department has always emphasized on the high quality of education and research, and is highly recognized for its outstanding contribution to the higher education and its enormous influences in many areas of mathematical research, including Dynamical Systems, Number Theory, K-theory and Homological Algebra, Differential Equations, Scientific Computation, Operations Research and Optimization, Mathematical logic, etc.

Our department highly values the organization of faculty, and is proud of the relaxing and harmonious atmosphere. Not only members of reputation are recruited to enforce the scientific studies, but also considerable concern and support are given to junior faculty members. Many national level prizes have been awarded to our faculty members in recent years, including the Second National Prize of Natural Sciences, Morningside Medals of Mathematics, etc, and almost all of the members are Principal Investigators of projects of the Natural Science Foundation of China.

We warmly welcome talented mathematicians to join our department. Applications through National Talent Projects are strongly encouraged. Prominent members are not constrained to ages and years of service.

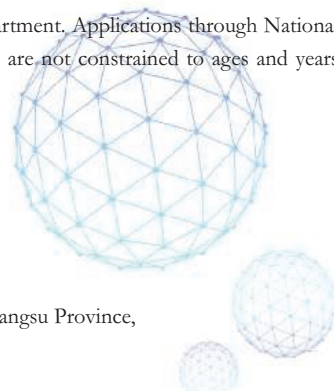
CONTACT

Ms. Jing YANG, Chief Secretary of Human Resources

Tel: (86) 25-83593301

Email: yangjing@nju.edu.cn

Address: No. 22, Hankou Road, Nanjing University, Nanjing, Jiangsu Province, P. R. China, 210093



Computer Science at Nanjing University



We welcome applications from top researchers and young talents all over the world. We provide competitive start-up fundings, housing benefits, research platforms and supporting teams on demand. Feel free to contact us:

Website: cs.nju.edu.cn

Email: zycs@nju.edu.cn

Address: 163 Xianlin Ave., Qixia District, Nanjing 210023, P. R. China

The Computer Science at Nanjing University is among the earliest and the most famous computer science disciplines in China Mainland. Her history can trace back to 1958, and in 1978, the Department of Computer Science and Technology was founded. With 60 years of development and construction, she has become a very important base for talent cultivation and scientific research in the field of computer science in China. Currently, she owns the National Key Laboratory for Novel Software Technology, which has been ranked as No. 1 among all the national key laboratories in the field of computer science all over China in the national assessment of the past 15 years. She now has 87 faculty members, and in the last three years, about 150 undergraduate students, 160 master students and 30 PhD students have graduated per year from here. Many students have become ACM Fellows, AAAI Fellows, IEEE Fellows, professors at top computer science departments of China

and US, and technical experts in corporations like Tencent, Alibaba, Baidu, Huawei, Microsoft, Google and Facebook, just name a few.

The goal of the Computer Science at Nanjing University is to make significant contributions to the development of computer science and technology around the world. The main research directions include: novel programming and software methodologies, machine learning and intelligent information processing, software quality assurance and automation, distributed computing and system security, media computing and content processing.

The Institute of Computer Software at Nanjing University led by Prof. Jian Lü, the academican of Chinese Academy of Sciences, has been working for decades on software technology for open computing environments. Conducting cutting-edge researches on Software Engineering, Programming Languages and Operating Systems,

the Institute has become one of the most vibrant software technology research centers in China. The institute provides a friendly and supportive environment for talented students and ambitious faculties pursuing success in software technology research.

The LAMDA Group led by Prof. Zhi-Hua Zhou, IEEE Computer Society Edward J. McCluskey Technical Achievement Award recipient and ACM/AAAI Fellow, is one of the most famous and representative research groups in AI and machine learning in China. Machine learning is the core of current AI research and technology. The LAMDA Group has talents covering almost all aspects of machine learning, from theory to algorithms to applications to systems, and thus offers great environment for junior faculties/staffs and research students to conduct frontier research, and offers first-class machine learning education to students in China and the world.