**南京邮电大学导师介绍（国际学生）**

**NJUPT Supervisor Introduction（International Students）**

|  |  |  |  |
| --- | --- | --- | --- |
| **姓名**  **Name** | **黄海平**  **HUANG Haiping** | **性别**  **Gender** | **Male** |
| **电话号码**  **Mobile Phone** | **13813826704** | **邮箱**  **E-mail** | **hhp@njupt.edu.cn** |
| **研究方向**  **Research Direction** | **IoT Security Technology; Blockchain Technology; Data Privacy Protection；AI security** | | |
| **主要研究成果**  **Main Research Results** | He has been accountable for over ten projects such as that of The National Natural Science Foundation of China (NSFC, 3 General Programs of NSFC & 1 Youth Fund of NSFC), National 863 Program, China Postdoctoral Science Foundation and Special Funding Program, Jiangsu Science and Technology Support Program (industry) Project, Jiangsu Key R&D Program (Social Development) Project and major Natural Science Project for Higher Education Institutions of Jiangsu Province, etc. More than 60 of his papers have been published in core journals at home and aboard, such as *IEEE TII*, *TVT*, *TNSM*, *TPDS*, *TITS*, *TCSS*, *IoT J*, *ICDCS*, *Elsevier C&S*, *JPDC*, *JSA*, *Science China*，*Journal of Software*，*Journal of Computer Research and Development*, *Journal on Communications*, etc. As the first named inventor, he has obtained 30 authorized patents and 50 patent applications while as the leading developer, he has achieved 9 software copyrights and has published 3 scientific monographs. Being the main participant, he has been awarded the 2nd prize of advance of science and technology twice by Ministry of Education (ranked 2nd and 3rd respectively), the 2nd prize advance of science and technology by Jiangsu Province (ranked 3rd), the 2nd prize of electronic information science and technology by the Chinese Institute of Electronics (ranked 3rd), the 2nd prize of advance of science and technology by China Institute of Communications (ranked 3rd), the 3rd prize advance of science and technology award for three times by Jiangsu Province(ranked 2nd and 3rd respectively), the 1st prize of advance of science and technology by Jiangsu Communications Industry (ranked 3rd), the 2nd and 3rd price of advance of science and technology by Nanjing City(ranked 2nd and 3rd respectively), and so on. Currently, his research interests cover Internet of Things technology, Blockchain technology, Data Privacy Preservation. In the past three years, he has lectured on the undergraduate courses "*Compilation Principle*" and "*Data Structure*", and the postgraduate course "*Algorithm Design and Analysis*". | | |
| **个人简介**  **Personal Profile** | Huang Haiping, Ph.D., is current vice dean, professor and Ph.D. supervisor in College of Computer Science and Technology, Nanjing University of Posts and Telecommunications (NUPT). As the young and middle-aged academic leader (the third level) of the "333 Project" of Jiangsu Province, he was listed in the high-level training talents for the "Six Talent Peaks Program" of Jiangsu Province in 2015. Moreover, he serves as the deputy director of Academic Committee of Jiangsu High Technology Research Key Laboratory for Wireless Sensor Networks (WSN), and the Working Committee on Science and Technology Integration of Jiangsu Institute of Electronics. Also, he acts as an evaluation expert in Science and Technology Progress Award of Jiangsu Communications Industry, the director of the Jiangsu Institute of Electronics, one of senior members in the China Computer Federation, one of members in the China Institute of Communications and in the China Confidentiality Association, the deputy editor of the *International Journal of Communication Systems* (International Journal), the editorial board member of the *International Journal of Distributed Sensor Networks* (International Journal), the *Netinfo Security* (Internal Journal) and the *Journal of Computer Applications* (Internal Journal). | | |