**NCS-Based KAIST Job Description**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Recruitment area | *Researcher* | Classification system | Parent category | Sub-category | Sub sub-category | Sub sub-sub-category |
| 06.보건.의료 | 02.의료 | 03.기초의학 | *\*01. Neurobiology and Theoretical Neuroscience* |
| Mission | ○ Korea Advanced Institute of Science and Technology (KAIST) Act  - Educating outstanding talent proficient in theory and practice as required in the fields of science and technology for industrial development  - Carrying out the nation’s mid- and long-term R&D, and basic and applied research to foster national competitiveness in science and technology  - Providing comprehensive support to research conducted by other research centers and industries | | | | | |
| KAIST’s major businesses | ○ Education: Fostering creative talent, strengthening convergence education, nurturing global leaders in science and technology, strengthening human resource capacity  ○ Research: Support for development of outstanding research projects, acquisition of specialized researchers, advancement of entrepreneurial culture, creation of high value-added intellectual property rights, promotion of technology transfer/commercialization, and development of large-scale, leading projects  ○ Cooperation: Creating a working environment to be at par with global standards, and multifaceted cooperation for global leadership  ○ Administration: Provision of administrative and technical service for international students/ faculty (Support for operation of a “Korean-English bilingual campus”) | | | | | |
| Growth engines | ○ Vision: Global Value-Creative World-Leading University  - Hub for Fostering Knowledge Creation and Global Convergence Talents  - Center for the World-Leading New Knowledge and Technology)  ○ Five innovation initiatives: Innovation in education, research, technology commercialization, globalization and future strategies  ○ 3C Leadership: Change, Communication, Care | | | | | |
| Duties and responsibilities | Assist in research on theoretical and computational neuroscience. | | | | | |
| Job performance details | ○ Develop models of biophysical systems (e.g., Hodgkin-Huxley neurons), and simulate them on computers.  ○ computer programming  ○ mathematics, particularly probabilities | | | | | |
| Knowledge required | ○ Neuroscience, particularly neurophysiology and theory (for example, information theory, reinforcement learning, Bayesian inference) | | | | | |
| Required skills | Fluency in English, both written and spoken | | | | | |
| Attitude while performing duties | Good | | | | | |
| Basic skills | Fluency in English, both written and spoken | | | | | |
| Reference site |  | | | | | |