2020 BNU Faculty and Researchers Recruitment Program of School of Artificial Intelligence (Backbone Talents)

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Backbone Talents (D2)	Computer Science and Technology	Computer Application Technology/Compute r Software and Theory (those specialized in Artificial Intelligence and Pervasive Computing, Data Science and Knowledge Engineering, Computer Graphics and Virtual Reality, Computer Vision and Affective Computing, Natural Language Processing of Human Computer Interaction and Information Processing are preferred)	 Talent training: provide courses to undergraduates and postgraduates; and train postgraduates; Scientific research and discipline building: apply for state-level projects and achieve breakthroughs in high-level academic research; Social services: facilitate the transformation of scientific research achievements into social services. International exchange: actively carry out international cooperation and exchanges, and enhance international impact. 	graduates and postgraduates; and postgraduates; entific research and discipline ng: apply for state-level projects and <i>re</i> breakthroughs in high-level mic research; eial services: facilitate the formation of scientific research rements into social services. ernational exchange: actively carry ternational cooperation and nges, and enhance international t. ent training: provide courses for graduates and postgraduates; and postgraduates; entific research and discipline ng: apply for state-level projects and <i>re</i> breakthroughs in high-level mic research; eial services: facilitate the formation of scientific research rements into social services. ernational exchange: actively carry ternational cooperation and nges, and enhance international		010-	liuqiuli@bnu.edu.cn
Backbone Talents (D2)	Computer Science and Technology		. Falent training. provide courses for		Mr. Liu	58802620	

Category	Discipline Structure						
	First-Level Discipline	Second-Level Discipline	Responsibilities	Hiring Criteria	Contact	Tel	Email
Backbone Talents (D2)	Information and Communication Engineering	Information System /Signal and Information Processing (those specialized in Human Computer Interaction, Signal Detection and Pattern Recognition, Quantum Information Calculation, and Information Security	 Talent training: provide courses to undergraduates and postgraduates; and train postgraduates; Scientific research and discipline building: apply for state-level projects and achieve breakthroughs in high-level academic research; Social services: facilitate the transformation of scientific research achievements into social services. International exchange: actively carry out international cooperation and exchanges, and enhance international impact. 	Meet the BNU hiring criteria for Backbone Talents of D2 level of Science and Engineering;	Liu	010- 58802620	liuqiuli@bnu.edu.cn
Backbone foreign teachers for teaching and research, performing duties as a full-timer (for 9 months and above each year)	Computer Science and Technology	Computer Application Technology/Compute r Software and Theory	 Talent training: provide courses for undergraduates and postgraduates; and train postgraduates; Scientific research and discipline building: apply for state-level projects and achieve breakthroughs in high-level academic research; Social services: facilitate the transformation of scientific research achievements into social services. International exchange: actively carry out international cooperation and exchanges, and enhance international impact. 	Meet the BNU hiring criteria for Backbone Talents of science and engineering.			
Foreign teachers for teaching, performing duties as a full-timer (for 9 months and above each year)	Computer Science and Technology	r Software and Theory	 Talent training: provide courses for undergraduates and postgraduates; and train postgraduates; International exchange: actively carry out international cooperation and exchanges, and enhance international impact. 				