

 <p>ROZAMGUL NIYAZOVA Associate Professor of the Department of Artificial intelligence technologies of the Information technologies faculty, L.N.Gumilyov National Eurasian University</p> <p>Contacts: e-mail: Rozamgul@List.ru mob.: +7 7073691476</p>	<p>Scientific degree, title, scientific school: Candidate of Technical Science, specialty «05.13.11 - Mathematical and software of computers, complexes and computer networks»</p>
<p>Professional experience: Since September of 2020 y. – associated professor of Information Security Department 2015 - associated professor of Computer Science and Information Security Department 2013 - L.N. Gumilyov Eurasian National University, Department of Theoretical computer science. Faculty of Information technology, associated professor; 2011 – present - L.N. Gumilyov Eurasian National University, Department of Theoretical computer science. Faculty of Information technology, Senior teacher; 2009 – 2011 - Almaty Technological University, Department of Computer science and information systems, Faculty of Engineering and information technology, Senior teacher of special disciplines; 2008-2009 Almaty Economic College, teacher 1988-1991-2008 Professional school №5, Atyrau region, Inderbor, Teacher; 1991 - Atyrau region, Inderbor. Computer operator.</p>	<p>Scientific interests: - intelligent learning systems. - artificial intelligence..</p>
<p>Awards: Winner of the state grant "The best teacher of the university - 2018"</p>	<p>Research Grants 1) researcher of the "Methodology, algorithms, and program for generating electronic textbooks" project of the bud.get program 055 ("The scientific and/or technical activities" ("Target the development of university research focused on innovative results" program), 2012-2014 y.y.; 2) researcher of the "Development of a computer model of the melt flow and the distribution of temperature field through continuous casting and rolling in the production of wire rod" according to a grant to the priority: basic research in the field of natural sciences. 2012-2014; 3) "Intelligent system of training, control and assessment of knowledge", 2015-2017, ENU. L.N. Gumilyov Ministry of Education and Science of the Republic of Kazakhstan in the framework of the program "Grant funding for research." Participation in Erasmus + programs 1) Erasmus+ .585845-EPP-1-2017-1-ES—EPPKA2-CBHE-JP Development of the interdisciplinary master program on Computational Linguistics at Central Asian universities (CLASS) 15.10.2017 г. по 15.09.2020 г. 2) PROfessional network of Master’s degrees in Informatics as a Second Competence. Tempus Program. Project number: 544319-TEMPUS-1-2013-1-FR-TEMPUS-JPCR.</p> <p>Delivered courses: Standards for the creation and quality of software (M), Web programming (B), Software engineering (B), Big data management (M), Data mining (B), Computer information protection technologies (B), Planning and management of cybersecurity (M)</p> <p>Publications (selected): 1. Niyazova R., Aktayeva Al., Davletkireeva L. An ontology based model for user profile building using social network. ACM International Conference Proceeding Series. 5th International Conference on Engineering and MIS, ICEMIS 2019. 6 June 2019, Номер статьи 21 DOI: 10.1145/3330431.3330453 2. Актаева А.У., Ниязова Р.С., Гагарина Н., Бижигитова Д., Кусайнова У. Искусственные интеллектуальные системы для обнаружения вторжений: перспективы развития инновационных технологий. Материалы II международной научной конференции «Конвергентные когнитивно-информационные технологии». Москва, МГУ им.М.В.Ломоносова, 24-26 октября 2017 г. ISSN 2411-1473 РИНЦ https://elibrary.ru/item.asp?id=30725826 3. Aktayeva A., Niyazova R., Muradilova, G., Makatov, Y., Kusainova, U. Cognitive Computing Cybersecurity: Social Network Analysis. Communications in Computer and Information Science, 2020 https://www.springerprofessional.de/en/modeling-of-financial-asset-prices-with-hyperbolic-sine-stochast/17616296?fulltextView=true DOI: https://doi.org/10.1007/978-3-030-37436-5_3</p>