**Summary**

|  |
| --- |
| **Full name:** **Orazayeva Ainur Rishatovna** |
| **Education:** |
|  | Higher, 2000-2004 Semipalatinsk University named after M. Auezov, specialty InformaticsIn 2004-2006 Kazakh Financial and Economic Institute, specialty Information Systems |
|  | master |
|  | Master in Information Systems  |
| **Work experience:** |
| *Academic:* |
| *Work in this organization* |
|  | From 09/06/2021 to 12/27/2021. Specialist of the Department of Science and Innovation01/31/2022-present Senior Lecturer of the Department of Information Technology |
|  | Architecture of computer systems, office work and workflow in the field of IT, algorithms, structural data and programming, computer graphics and multimedia technologies |
|  | Employment (part-time) |
| *Previous jobs in educational organizations:* |
|  | In 2004-2005 Semipalatinsk State University named after Shakarim, LecturerIn 2005-2006 Branch of Kainar University in Semey, lecturer2006-2012 Semipalatinsk State University named after Shakarim, senior lecturer2012-2018 Almaty University of Energy and Communications, Senior Lecturer |
|  | Programming, information security, algorithms, computer graphics, computer systems architecture |
|  | Employment (full) |
| *Non - academic:* |
|  | From 09/06/2021 to 12/27/2021. Specialist of the Department of Science and Innovation |
|  | The specialist of the department organizes scientific and methodological support of the procedure for state accounting of scientific, scientific, technical and innovative projects (programs). Organizational and scientific and methodological support of work on the formation of relevant documentation in the prescribed manner, its submission to various international and republican competitions in the field of science and innovation, to receive grants, scientific scholarships and prizes. |
|  | Employment (full-time / part-time work) |
| **Professional development:** |
| Period: | 01.11.21-14.11.21 Organization of research activities, Best Innovation Group Inc. |
| **Publications and presentations:**  |
|  | Information medical fuzzy-expert system for the assessment of the diabetic ketoacidosis severity on the base of the blood gases indices, Fifteenth International Conference on Correlation Optics, Proc. of SPIE Vol. 12126, 1212626, 2021. doi: 10.1117/12.2616675 |