



**Zulpykhar Zhandos
Ensebekuly**

Position: Head of the
Department of Computer
Science

Contacts: E-mail:
astzhan@gmail.com

Phone.: 70-95-00 in. 34-506

Professional experience:

- from 02.2022 to the present Head of the Department of Computer Science of L.N. Gumilyov ENU
- 09.2021. – 02.2022. Senior Lecturer, Engineer of the Department of Informatics of ENU. L.N. Gumilyov
-09.2019.-09.2021 S. Seifullin KazATU, Head of the Department of Information Systems.
- 09.2008. - 09.2019. Senior Lecturer, Engineer of the Department of Informatics of L.N. Gumilyov ENU, in September 2011 was transferred to the post of acting assistant professor of the same department.
- 08. 2006. - 08. 2008. Head of the Information and Communication Department of the Institute of Economics and Statistics of Astana;
- 10. 2004. - 08.2006. engineer-programmer, teacher of Taraz College of Economics and Statistics, Taraz;
- 04.2004. - 08.2004. Head of the SDC of the Rescue Service of the Akim of the Zhambyl region;
- 10.2002. - 05.2004. the teacher of computer science in Professional lyceum # 1 in Taraz;
- 03.2002-10.2002. the teacher of computer science, secondary school №22, Taraz city

Academic degree, scientific school: Candidate of Pedagogical Sciences

–
MES solution 11.06.2011 protocol №5 (diplome FK №0005802).

Scientific School:

L.N. Gumilyov ENU

Research interests: modern problems of education

Research Grants: Project manager AR09259657 grant financing for 2021-2023.g. MES RK

Courses taught: Computer networks, Robots in education, Organization of client-server technologies

Authors courses: Administration of the OS, Open Educational Systems, Fundamentals of Robotics in Education

Publications (selected in cron. Order since last 2017.)

1. The Study of Mathematical Models and Algorithms for Face Recognition in Images Using Python in Proctoring System. Computation, 2022, 10(8), 136

2. Важность процесса внедрения автоматизации для проекта «Умный дом». Международная научно-практическая конференция. «Интеграция науки, образования и производства – основа реализации Плана нации» (Сагиновские чтения №12), 18-19 июня 2020 г.(Бекишев А.С.).

3. Информационные технологии как инструмент управления образовательными процессами. Вестник Евразийского гуманитарного института. –Нур-Султан, 2020. №1 –С.185-191.(Жалгасбекова Ж.К.).

4. Setting Up and Implementation of the Parallel Computing Cluster in Higher Education. Jet. International jurnal: Emerging Technologies in Learning. Vol. 14, No. 6, 2019. (<http://www.i-jet.org>). P.4-15 (Scopus, процентиль 74). (Meruert S, Karelkhan N, Kultan J.).

5. Болашақ мамандарды даярлауда цифрлық технологияларды оқыту. Инновационные и цифровые технологии в инофилологическом образовании. Сборник с материалами международной научно-практической конференции (13 ноября 2018г.). –Астана: Изд-во ЕНУ им. Л.Н. Гумилева. -300с.

6. Sporting activity as a means of developing general cultural competencies of students of a pedagogical higher education Institution. Revista Espacios. Vol. 39 (# 21) Year 2018. Page 9. (<http://revistaespacios.com>) (Scopus). (N. Ramashov, K. Sadykov).

7. Үш өлшемді графиканы өңдеуге арналған autodesk maya бағдарламасының даму кезеңдеріне шолу жасау. Қазақстанның ғылымы мен өмірі. Халықаралық ғылыми-көпшілік журнал. №6 (52). –Астана, 2017 (Сайнова Б.).

8. Possibility of using mobile applications to solve economic tasks. The Second International conference “Science and society” (November 17, 2017) Accent Graphics Communications & Publishing, Hamilton, Canada. 2017. 10-14p. (Zhalgasbekova Zh.K., Nurgaliyeva N.A.).