**Summary**

|  |  |
| --- | --- |
| **Full name: Tashenova Zhuldyz Mussagulovna** | |
| **Education:** | |
|  | Education- higher |
|  | Academic degree-PhD |
|  | Professional qualifications- teacher |
| **Work experience:** | |
| *Academic: 16* | |
| *Work in this organization* | |
|  | Position and place of work in this organization-Associate Professor of the Department of Information Systems |
|  | List of subjects taught  1) Анализ, моделирование и пректирование ИС;  2) Теория систем и системный анализ в IT;  3) Современные системы управления предприятием  4) Имитационное моделирование и оптимизация бизнес-процессов  5) Программная инженерия |
|  | Employment (full/part-time) part-time |
| *Previous jobs in educational organizations:* | |
|  | Position and place of work in the organization- Associate Professor of the Eurasian National University named after L.N. Gumilyov |
|  | List of subjects taught  Безопасность телекоммуникационных систем, теория передачи сигналов, теория информации и кодирования, программирование на Python |
|  | Employment (full/part-time) full |
| *Non - academic:* | |
|  | Position and place of work in the organization: |
|  | Brief description of the situation |
|  | Employment (full-time / part-time work) |
| **Professional development:** | |
|  | - Diploma Course for Proficiency in Spoken English & Business Communication, Indian Institute of Information Technology, India;  - Computer information modeling and their applications, Kyrgyz National University named after J. Balasagyn;  - Innovative digital technologies, Omsk State University named after F. Dostovesky;  - Introduction to Cyber ​​Security, Cisco Networking Academy  - Introduction to IoT, Cisco Networking Academy  - Methods of student-centered learning at the university, NUST "MISiS"  - CCNA 7. Enterprise Networking, Security, and Automation (ENSA), Cisco Networking Academy  - CCNA 7. Switching, Routing, and Wireless Essentials (SRWE), Cisco Networking Academy  - CCNA 7. Introduction to Networks, Cisco Networking Academy |
| **Publications and presentations:** | |
|  | *В базе SCOPUS и в ISI Web of Knowledge:* [Tashenova, Z.](https://www.scopus.com/authid/detail.uri?authorId=55669178600), [Nurlybaeva, E.](https://www.scopus.com/authid/detail.uri?authorId=55669057100), [Tulegulov, A.](https://www.scopus.com/authid/detail.uri?authorId=35194561500), [Abdugulova, Z.](https://www.scopus.com/authid/detail.uri?authorId=57189330710) Sql-attack research and protection. [Journal of Theoretical and Applied Information Technology](https://www.scopus.com/authid/detail.uri?authorId=55669178600#disabled), 2021, 99(19), стр. 4536–4545;[Yerzhanova, A.](https://www.scopus.com/authid/detail.uri?authorId=57340077400), [Kassymova, A.](https://www.scopus.com/authid/detail.uri?authorId=57434702700), [Abdikerimova, G.](https://www.scopus.com/authid/detail.uri?authorId=57203506578), [Tashenova, Z.](https://www.scopus.com/authid/detail.uri?authorId=55669178600), [Nurlybaeva, E.](https://www.scopus.com/authid/detail.uri?authorId=55669057100) Analysis of the spectral properties of wheat growth in different vegetation periods. [Eastern-European Journal of Enterprise Technologies](https://www.scopus.com/authid/detail.uri?authorId=55669178600#disabled), 2021, 6(2-114), стр. 96–102. *В базе КОКСОН МОН РК:*   * Tashenova Zh., Nurlybaeva E, Abdugulova Zh, Amanzholova Sh. Assessment of the security status of the company’s data center network infrastructure. «ҚР ҰҒА Хабарлары. Физика-математикалық сериясы», 6(340). 2021 ж., 81-91 б.; * Tashenova Zh., Orazgaleyeva Sh., Nurlybayeva E.N., Amanzholova Sh.A. Security issues in cloud computing. Вестник Казахстанско - британского технического университета- Алматы, 2019. № 3 (50).-C.157-162.; * Ж.М. Ташенова, К.М. Сагиндыков, Ж.Б. Кадирова. Топырақтардағы процестерге математикалық модельдерді құру жолдары. Вестник Государственного Университета имени шакарима – Семей,2019. № 3(87). –С. 84-88. ISSN 1607-2774; * Ташенова Ж.М., Кадирова Ж.Б., Чекеев А.А.топырақтың ылғалдылығын анықтаудың моделін құруда математикалық әдістерді талдау. Вестник КазНИТУ. № 5 (141), 2020. 540-543 стр.; |