

## PERSONAL INFORMATION

Seitzhan Nartay Sarsenovich



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| Date of birth: 08/09/1993

## PLACE OF WORK, POSITION

Karaganda Buketov University, deputy dean for educational work in the department of applied mathematics and computer science, teacher

## SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)

Master of Natural Sciences

4 years 4 months

## WORK EXPERIENCE

### Place and date

- From 2018 E.A.Buketov University of Karaganda, teacher of department applied mathematics and computer science

## EDUCATION AND PROFESSIONAL TRAINING

### Education

- 2010-2014 - 5B070500 - "Mathematical computer modeling" Karaganda State Technical University, qualification-Bachelor of Technical Sciences.
- 2014-2016 -5B060100 - "Mathematics" of Karaganda Buketov University , qualification-Master of Natural Sciences

## Professional trainings, Scientific trips

## SKILLS DEVELOPMENT INFORMATION

- Сертификат Certificate of advanced training "Improving the professional competence of the teaching staff of higher educational institutions in the context of the transition of the alphabet of the Kazakh language to the Latin script", issued on November 08, 2019.
- Certificate No. 120019 on passing the course "Methods of teaching physical and mathematical

disciplines in English", issued on January 14, 2019.

– Certificate of completion of the course "Intensive Java for beginners". Dating with Java, issued September 12, 2019

– Сертификат Certificate of the course on the topic "Preparing a university teacher for training with the use of distance educational technologies", issued on October 26, 2019.

– Сертификат Certificate of completion of the course of study under the international cooperation program "Fischertechnik-innovations in education" within the framework of the contract "Creation of a laboratory in robotics for 16 universities" between the State Institution "Ministry of Education and Science of the Republic of Kazakhstan" and "AstanaProfiConsulting" LLP with the technical and financial support of the World Bank, 2019

– Certificate for the course of lectures " Big Data technologies in education, scientific and applied research»

## PERSONNEL QUALITIES

**Native language** **Kazakh**

LANGUAGE	UNDERSTANDING		SPEAKING	WRITING
	Hearing	Reading	Oral speech	
<b>Russian</b>	<b>fluently</b>			
<b>English</b>	<ul style="list-style-type: none"> <li>- <b>Certificate " Intensive English language Course (Intermediate) (10 june 2019)</b></li> <li>- <b>«GENERAL ENGLISH» COURSE AND ACHIVED CEFR LEVEL «B1» (30 SEPTEMBER 2019)</b></li> </ul>			

**Digital skills**

- PROGRAMMING (C++, C#, PYTHON)
- COMPUTER MODELING (3D MAX, BLENDER)
- OTHER APPLICATION PROGRAMS

**Other skills (hobbies)** Play Soccer

## ADDITIONAL INFORMATION

- «Позитивті йонсондық теориясы фрагментінің катерорлылығының қасиеті»  
Е.А.Бөкетовтың 90- жылдығына арналған Халықаралық ғылыми-тәжірибелік конференциясының материалдары. – 1-т.-Қарағанды: ҚарМУ баспа, 2015.-Б. 172-178.

-Йонсондық фрагменттердің позитивті йонсондық саналымды категориялық қасиеттері»  
Шоқан оқулары-19: Халықаралық ғылыми – тәжірибелік конференция материалдары. -4-т.-Көкшетау: 2015.-Б.152-156.

**Main publications**

Spirina Ye.A., Seitzhan N.S., Samoilova I.A., Huseynov R.E., Suleimenov A.S. Internet technologies as a means of brand promotion in the conditions of e-commerce. Actual scientific research in the modern world - Pereyaslav, 2021

Khabdolda B., Seitzhan N.S. Development of an algorithm and construction of a model for solving a wave problem when an elastic strip is bent, partially soldered into a half-plane. Journal of Theoretical and Applied Information Technology -2022. Vol 100 -№16. –P.5256-5264

**The number of published scientific and educational-methodical works**

In total - 2, of which:  
— In magazines of the far and near abroad – 2.

**Participation in the implementation of scientific projects**

**Membership in professional scientific organizations**

**Awards and titles**

**Courses**

1. Robotka bagyttalgan programmalau
2. Mechatronics zhane robotics
3. Computerlik juyeler architecturasy,
4. Robottyk keshenderdi kuru
5. Bilim berudegi robotics
6. Distance learning platforms and services
7. IT technologies in education
8. Operating systems and environment
9. Calculation methods

**Professional and scientific interests**

Programming languages, web technologies, database

**SCIENTIFIC DATABASES IDENTIFIERS**

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**Researcher ID:**

**ORCID ID:**

**RSCI:**

**Author ID Scopus:**