


Full name, date of birth	Kerim Akerke Galymzhankyzy, 25.06.1998 y.	
Phone, e-mail, URL	8-778-661-10-64, kerim.akerke@mail.ru	
If the instructor is featured on your university's website, please indicate that		
Position (indicate full or part-time employment, if part-time, indicate the type of main activity and the time (in percent) spent on it)	Teacher (full-time)	
Graduated university, specialty and year. Academic degree, title	L.N. Gumilyov Eurasian National University, Master of Technical Sciences, 2021. L.N. Gumilyov Eurasian National University, Bachelor of Engineering and Technology, 2019.	
Work in the unit, including dates of employment and positions held	2022 (September) – currently lecturer at the Department of Information Security at the L.N. Gumilyov ENU 2022(February) - 2022(August) Tutor of the Department of «Information Security» of the L.N. Gumilev ENU	
Work in other departments and organizations (indicate dates and positions held)	2021 (May) - 2022 (January) business analyst TOO «Alan.Tech»	
Main scientific interests	Information and computer technologies, reliability and security of information and computer systems, innovative processes in education, databases	
Main publications in the last 5 years	3. Kerim A.G. SSVII international scientific and practical conference» architecture of a computing complex with multi-level control over access to Web Services on public networks «-Moscow, 2021. ISBN 2415-8771, C. 347-353. 4. Kerim A.G SSVII international scientific and practical conference» monitoring and testing based on multi-level features of programs « - Moscow, 2021. ISBN 2415-8771, C. 354-361	
Membership in scientific and professional societies	-	
Awards	-	
Subjects and courses taught in the current academic year (by semesters), number of hours of lectures per week, seminars and laboratory classes	<u>Fall Semester,</u> - Introduction to information security (EP 6B06306 – «Information security systems», 2nd year) – lab (11 hours). - Algorithms and data structures (EP 6B06306 – «Information security systems», 2nd year) – lab (11 hours). -Object-oriented programming in Java (EP 6B06306 – «Information security systems», 2nd year) – lab (2 hours). -Database protection (EP 6B06306 – «Information security systems», 4th year) – lab (2 hours). <u>Spring Semester,</u> - System programming (EP 6B06306 – «Information security systems», 3rd year) – practice (3 hours). - Digital signal processing (EP 6B06306 – «Information security systems», 3rd year) – lab (8 hours). - Programming in C++ (EP 6B06306 – «Information security systems», 1st year) – lab (4 hours).	

	- Information and coding theory (EP 6B06306 – «Information security systems», 2nd year) – lab (4 hours).
Other duties performed during the school year, number of hours per week. Indicate if they are extra	
Trainings	