







PERSONAL INFORMATION		Zharylgap Madi Sabyrzhanuli			
	 Republic of Kazakhstan, Karaganda, st. Universitetskaya, 28, Karaganda Buketov University				
	 				
	 jarylgap@gmail.com				
					
					
	Date of birth: 01/04/1998				
PLACE OF WORK, POSITION		Karaganda Buketov University, teacher of the Department of Applied Mathematics and Computer Science			
SCIENTIFIC DEGREE, SCIENTIFIC TITLE (ACADEMIC DEGREE)		Master of Engineering Sciences			
WORK EXPERIENCE					
Place and date		- 2019 September to 2023 July teacher of the Department of Information Technologies of the Karaganda Higher Polytechnic College - 2023 September and to the present time, teacher at the Department of Applied Mathematics and Informatics of Karaganda Buketov University.			
EDUCATION AND PROFESSIONAL TRAINING					
Education		- 2015-2019 Karaganda State Technical University, specialty 5B070300 - “Information Systems”, qualification “Bachelor of Engineering and Technology”. - 2021-2023 Karaganda Technical University named after Saginov, specialty 7M06101 – “Information systems”, qualification “Master of Engineering and Technology”			
Professional trainings, Scientific trips					
SKILLS DEVELOPMENT INFORMATION					
PERSONNEL QUALITIES					
		Communication skills, independence, responsibility			
KNOWLEDGE OF LANGUAGES					
Native language		Kazakh			
LANGUAGE	UNDERSTANDING		SPEAKING		WRITING
	Hearing	Reading	Oral speech	Hearing	
Russian	B2	B2	B1	B2	B2

	Language certificate:
Digital skills	Computer literacy at the programmer level (proficiency in several programming languages, knowledge of application packages and programs).
Other skills (hobbies)	Psychology, philosophy, music, fiction, electronics, robotics
ADDITIONAL INFORMATION	
Main publications	1. "ENCRYPTION METHODS USED FOR PROTECTION INFORMATION": Saginov Readings No. 14, June 16-17, 2022. Karaganda., 2022. – pp. 675-677 2. "COMPARISON OF OBJECT DETECTION METHODS ON IMAGES": Saginov Readings No. 14, June 16-17, 2022. Karaganda., 2022. – pp. 687-689
The number of published scientific and educational-methodical works	In total - 4, of which: — In magazines of the far and near abroad – 1.
Courses	1. Programming technology 2. Databases in IS 3. IT project management 4. Information security 5. Computer systems architecture
Professional and scientific interests	- embedded systems, robotics, electronics, programming.
SCIENTIFIC DATABASES IDENTIFIERS	
	Researcher ID: ORCID ID: RSCI: Author ID Scopus: