

Oshakbay Dana Maksatkyzy

Current Employer: L.N. Gumilyov Eurasian National University Position: Senior Lecturer in the Information security Department Business address: 2, Satpayev Str., Astana, Republic of Kazakhstan, 010008

Phone: +7-777-921-52-16 oshakbaydana@gmail.com

Education and Degrees Held:

2021-now L.N.Gumilyev ENU Astana

Faculty: information technology

Speciality: — « Information security systems» 2 nd course PhD student on specialty 8D06306

Thesis: «Probabilistic modelling for safety and security

co-engineering of critical systems»

2019-2021 L.N.Gumilyev ENU Astana

Faculty: information technology

Speciality: 7M06111- « Information security

methods and technologies»

Thesis: «Methods and means of protecting information in the

enterprise»

2015-2019 Karaganda State Technical University

Faculty: information technology

Speciality: 5B100200 - « Information security

systems»

Qualification: Bachelor of military and security

Work experience:

From September 2022-N. V.

L. N. Gumileva lecturer of the Department of Information Security (incomplete)

From July 2021.

ForteBank JSC-leading expert Information security / information technology risks

From January 2021 to July 2021

JSC NC «KTZH», information security specialist

From March 2019 to March 2021

JSC «National Information Technologies», Specialist of the Department of analysis and investigation of cyber threats

Research interests:

- critical provision of Information Security important objects of information and communication infrastructure
- Risk Management in Information Security / Information Technologies
- ensuring the information security of the enterprise

Certificates IELTS Certificate (6.0) Certificate for participation in the III International Student scientific and practical conference "Youth digital forum Ydf-2022" Certificate for participation in the International Conference Gtacs 2022	Publications: Ошақбай Д.М., Ахметова Ж.Ж. Методы и модели для обеспечения безопасности критической системы. Безопасности, Сборник XVI МНПК «GLOBAL SCIENCE AND INNOVVATIONS 2022: CENTRAL ASIA» 2022. С. 11-15. OSHAKBAY DANA, AKHMETOVA ZHANAR. Defining the Resilience of Critical Systems to Cyber-Attacks. International Journal of Computers. 2022. С. 14-18.
Professional Activities: - Research Liaison ISACA Nur-Sultan Chapter	