

## Curriculum Vitae

<div> </div> <p><b>Tashtai Baktygeldi Altayuly</b></p> <p><b>Position:</b>            ENU L.N Gumilyov Teacher            of the Department of            Information Security</p> <p><b>Contacts:</b>            e-mail: <a href="mailto:tashtai_ba_2@enu.kz">tashtai_ba_2@enu.kz</a>  <a href="mailto:Baktigeldi_93@mail.ru">Baktigeldi_93@mail.ru</a>  <u>Phone:87014920793</u></p>	<p><b>Academic degree, title:</b>            Master of Science and Technology  <b>Scientific school:</b> Eurasian National University named L.N. Gumilyov</p>
	<p><b>Scientific interests:</b> Information and computer technologies, reliability and security of information and computer systems, mathematical cybernetics, mathematical and computer modeling, system analysis, artificial intelligence.</p> <p><b>Teaching subjects:</b> Architecture of computer systems, Confidential information protection and processing, Design of remote databases, Graphical Interface Development Tools, Information Systems Design, Operating systems organisation, Programming in language C++*, Security operating systems, Algorithms and Data Structures*, Algorithms Theory, Designing Databases, Digital signal processing, Expert Systems, Mathematical basics of cryptography, Object-oriented programming on Java*, Software Engineering, Speech Interface            Development Tools, The Theory of Automata and language, Two-dimensional graphics.</p>
<p><b>Professional work experience:</b>            2017 (September) - currently            Organization: Eurasian National University named L.N. Gumilyov (Astana).            Position: Teacher.</p> <p>2015 (January) -2015 (April)            (production practice).            Organization: «Tsesnabank» JSC.            Position: Technical specialist.            Duties and functions:            Maintenance of system.</p>	<p><b>Publications (selected):</b></p> <ol style="list-style-type: none"> <li>1. "The contribution of young scientists to education, science and innovation" named materials scientific - practical conference interuniversity young scientists, undergraduates and students 8,2017,467-470 p.</li> <li>2. "Intellectual Informational and Communicational Technologies - "Kazakhstan-2050" strategy within the framework of the third industrial revolution proceedings of the IV international scientific and practical conference, Astana, 2017, -345-348 p.</li> </ol>