

Kiseliou Artiom		
<p>I am an enthusiastic undergraduate student with a keen interest in machine learning. I am currently pursuing my degree at BSUIR and have a broad set of skills and experience in several programming languages, including Python, Assembly and Delphi. My strength lies in working effectively in a team and fostering a collaborative environment to achieve common goals.</p>		<div>Personal Info</div> <div>Phone: +375 (33) 311-54-84</div> <div>E-Mail: w0rkmailmoc@gmail.com</div> <div>Address: Belarus, Minsk, 220056</div> <div>Skills</div> <div><div>Fast learning</div><div>.....</div></div> <div><div>Flexibility</div><div>.....</div></div> <div><div>TeamWork</div><div>.....</div></div> <div><div>Python</div><div>.....</div></div> <div><div>Assembly</div><div>....</div></div> <div><div>Delphi</div><div>....</div></div> <div><div>C, Java, C++</div><div>...</div></div> <div>Language</div> <div><div>Russian (native)</div><div>English (foreign)</div></div>
Education		
2022 — present	B.Sc. in Computer Science Belarusian State University of Informatics and Radioelectronics (Application software speciality) GPA – 9.6	
Experience		
April 2023 – May 2023 October 2023 – March 2024	Writed a graph coursework related with navigation systems. Machine learning training projects	
Honours		
February 2023	University hackathon: top-5 price for the web application to track university workload and facilities	
Certificates		
January 2023 August 2023 November 2023	<ul style="list-style-type: none">Python for beginnersPython advancedYoung&&Yandex ML	
Publications		
April 2023	University math conference: “Matrix multiplication methods. Comparison of Strassen algorithm with usual one”	
Interests	Low-level programming, board games (particular passion for Dungeons & Dragons), swimming	
References		