## **Oleg Vydrenko**

Faculty of Engineering and Computer Technologies, Computer science, group 31 CS

## "One machine can do the work of fifty ordinary men. No machine can do the work of one extraordinary man"

The artificial intelligence brings a lot of questions and is very relevant in the 21st century, in the era of the rapid development of technology. Machines and robots can replace a person in almost all of the activities these days. Earlier people thought of creating robots as alternatives to people but it was the part of science fiction. Nowadays it is the reality. Some robots are so perfect that you hardly distinguish them from people. These robots look like people, they can eat, smile and make decisions, too. Since the earliest years, people are trying to improve their activities and modernize them, to control work processes, everyday life, as well as to solve technical and medical problems with the help of robots. In all modern factories, machines are installed that perform almost all the work, but a human controls the system. Scientists from around the world create robots as close as possible to humans, but no one has ever succeeded in replicating the human intellect! Of course, the machine has won a huge place in human life, in production, in medicine, in the economy and many other industries. But the most important branch of the robot application is medicine. With the help of these machines, human lives have been saved many times. Similarly, robotics can be used in prosthesis installation and replace a person's lost arm or leg. Returning to expression «one machine can do the work of fifty ordinary man. No machine can do the work of an extraordinary man" it can be stressed that robots can certainly perform many jobs in different industries, but they can never completely replace a human and human intellect. After all, we are the only people who can create and invent something new. In contrast to robots, which can only do programmed tasks. I really like the phrase «All extraordinary people are always great». After all, all geniuses at all times were considered strange. Such as Thomas Edison, Dmitry Mendeleyev, Nikola Tesla. No machine could come up with a phone, a light bulb, a radio or a chemical table. The originality of thinking is inherent only in human beings. The development of technology does not stop for a minute. Robots are more and more significant part of our lives. I hope this does not lead to difficulties with their management.