Machines can now perform many human tasks. What are the fields (if any) in which you think humans will not be replaced by robots.

Machines are believed to be the future of the mankind. They are improving every day which enables them to perform many human tasks. Furthermore, some people believe that robots will replace people in all fields. New machines are better, smarter and capable of much more than a human. Although, I in my opinion such replacement will never happen with some jobs, because of the difference between a human being and a machine is consciousness. A self-teaching artificial intelligence is impossible to make with the current technology.

A machine’s brain is programmed to act in a specific way in response to a situation, but every day is different – new people, new attitudes, new challenges. Unfortunately, life does not have a universal rule defining what is the best solution in similar occurrences of a given problem. Robots cannot guess, that makes them useless in an situations in which you must rely on your intuition. Our world is full of emotions and that is the main reason why we understand the environment the way we do, while machines do not have a perception for such complex concepts as feelings. They are looking for the most rational and logical answer. Some ideas such as necessity are incomprehensible by machine minds. Without improvement in the programing aspect of a machine, which costs a lot of time, they are doomed to make a mistake, which might be fatal for the production or even a human. Machines are not well suited for work which involves human interaction as in the public sector.

A well known fact is that robots have no emotions. They cannot feel happy or sad, they are not capable of understanding ideas such as empathy which makes them very distant to humans. Without an understanding of how people feel, they will never be really helpful for humanity’s advancement. They will never be good leaders, politicians or be able to substitute someone who is concerned for others, either. If there is interaction with a living being, people are far superior than machines in that regard. For example, humans prefer to talk to other of the same kind this is why robots have not yet replaced us in domains like human psychology and customer service.

Robots cannot invent. It has access to more information than everyone else via the Internet, but only a human can create a painting or unique text (poetry, analysis and etc.). People have the ability to make something extraordinary without someone to write code in their head. We are an artistic species and nobody can deny that. In spite the fact that robots lack much needed creativity, they write the daily news. Will robots replace journalists then? The team of Retresco (a company in the field of AI-driven content automation) said: “A robot will become a valuable aide to journalists, not replace them.”

Маchines can’t acquire out behavior. On the one hand they are а marvelous invention helping humans for any kind of heavy work. Using them, we could buy anything we want without even standing up from the sofa, access the vast volume of information on the Internet and communicate with a person on the other side of the globe. On the other hand humans are better in all other jobs which involve human interaction. We are gifted with the natural intelligence and perceptions which is not intrinsic to robots and machines.