The topic of the article I’m going to give a review of is Machine Learning trend in 2017. The article under discussion may be divided into five logically connected parts which are the definition of machine learning, democratization of AI and ML through Cloud technologies, its its relationship with the business sphere, the demand supply gap in ML and human interaction with AI.

The first paragraph explains what Machine Learning is and the power of its combination with Artificial Intelligence. The author asks a question about the future of mankind: will we be needed? The author also draws our attention to the fact that machine learning has recently become more widely used to solve various business problems.

Next, the author displays the options for the democratization of AI and ML, such as democratization using cloud technologies, open standards and algorithm economy. Referring to the Google article, the author champions the democratization of ML through idea sharing.

The following paragraph talks about an increase in the number of enterprises using the Machine Learning cloud, which will be an incentive for the development to lobbing for democratized data technologies.

Further, the author reflects the problem of the growing gap between supply and demand, which happened due to a shortage of ready workforce, as well as the response to it: more enterprises and academic institutions will collaborate to train future Data Scientists and ML experts.

In the end, the author describes the need for human interaction with Artificial Intelligence, because even learning machines cannot surpass the natural thinking faculties bestowed by nature on human beings.

The author in his article gives an overview of Machine Learning, its benefits and ways of using it in the modern world. I think this article will be quite interesting both for people who are just starting their way in the world of computer technology, and for people who already know something in this sphere.