### Current and future development of engineering

Many important developments that helped people improve their lives were made in the past few years but the most important one is Artificial Intelligence. For example, computers can spot cancer much earlier and with higher accuracy than humans. This saved the life of those people because treatment could begin before it fully developed. But there are many more examples

In the future Artificial Intelligence will keep developing to function as close as possible to the human brain. This of course, on one hand is great because that means that it will become better at learning things and giving the expected output, but on the other hand some fear that Artificial Intelligence will become self aware and rise against us. We are not able to tell what will happen. Only time will tell. But we are doing our best to avoid the second scenario with as much safety regulations as possible without limiting the development.

All fields of engineering are permanently evolving and changing so if engineers want to keep up with the newest features they have to constantly learn new things. This is especially true for the field of Artificial Intelligence. It is currently the fastest developing field of engineering and it is not going to slow down in the foreseeable future. So if you want to help to develop this technology further or you just want to use it you will have to keep up to date with the latest developments and permanently learn new things.

253 Words