Al stands for Artificial intelligence, where intelligence is defined acquisition of knowledge intelligence is defined as a ability to acquire and apply knowledge.	ML stands for Machine Learning which is defined as the acquisition of knowledge or skill
The aim is to increase chance of success and not accuracy.	The aim is to increase accuracy, but it does not care about success
It work as a computer program that does smart work	It is a simple concept machine takes data and learn from data.
The goal is to simulate natural intelligence to solve complex problem	The goal is to learn from data on certain task to maximize the performance of machine on this task.
Al is decision making.	ML allows system to learn new things from data.

Artificial Intelligence

The creation of machines that are programmed to simulate human intelligence and make rational decisions

Machine Learning

Enables computers to provide solutions based on their interpretations of data

Deep Learning

A branch of Al that utilises neurology to help computer systems execute tasks

Computer Vision

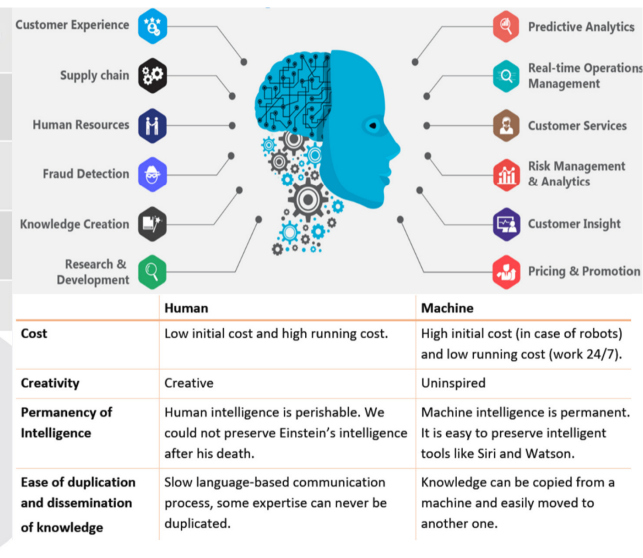
A field of AI that allows computers to gain information from images and videos

Data Science

The domain of study that deals with vast volumes of data in order to find unseen patterns and extract meaningful insights

Natural Language Processing

The ability of a computer to understand human language, in written and spoken form



Források: Singapore CS, CB Insight, TDS, Hitachi Systems Security,