



Communicating your wishes to computer

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With the coordination of organizing committee, we are gladden to framework the program for [the 7th World Machine Learning and Deep learning Conference](#), which is scheduled to be held during June 18-19, 2020, in Dubai, UAE. With the theme "New way of Communicating your wishes to a Computer" Our gathering incorporates a proportional cast of speakers, covering both liberal and exact subjects. We plan to provide Data Scientists, Developers, Scientists, Researchers, professors, Directors, Machine learning experts, CIOs, GCIOs, CTOs, CDOs and anyone related to Machine Learning and Deep Learning. Our conference is focused to expand coverage in the field of Artificial Intelligence, Machine Learning, and Deep Learning, 7th World Machine Learning and Deep learning Conference is gathering the young and innovative minds, practitioners, experts to motivate and give the delegates new ways to work and achieve through data. Machine learning 2020 flourishes to see a developed and better future.

The application of artificial intelligence which enables software applications to be more precise in predicting results without being definitively programmed is called Machine Learning. According to the global market machine learning market was shown an estimated value at around USD 1.59 billion in 2017 and approximately it is expected to reach USD 20.84 billion in 2024 and growing at a CAGR of 44.06% between 2017 and 2024. Mas per the artificial intelligence experts idea by 2050 all the intellectual tasks that are performed by humans can be accomplished by artificial intelligence technology. [Machine learning technology](#) can be applied in financial services, healthcare, government, transportation, oil and gas, bio informatics, computational anatomy, marketing and sales, manufacturing, and more.

The Machine Learning market was worth USD 2.28 Billion of every 2017 and is relied upon to reach USD 18.16 Billion by 2023, at a CAGR of 41.7% from 2018 to 2023. The base year considered for this examination is 2017, and the estimated time frame is from 2018 to 2023.

There is a wide range of uses of Machine Learning, Few are listed below:

- Can identify trends and patterns very easily
- Human intervention is not required
- Used in handling multi-dimensional data
- And also many more wide applications like Medical diagnosis, Statistical Arbitrage, Learning, associations, Classification, Prediction, Extraction, and also for Image recognition and face recognition.

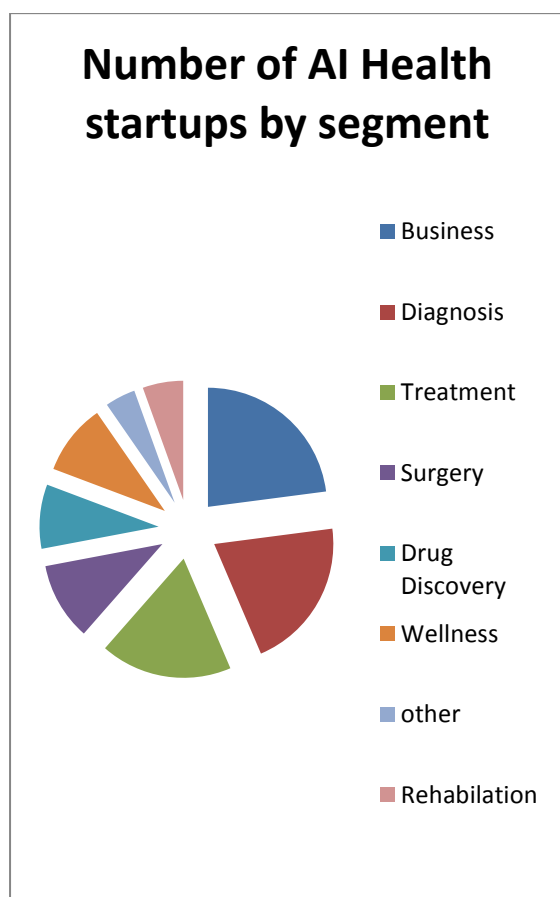
Machine Learning Conference is focused on spreading more knowledge to the new era of Intelligence.

AI is the use of man-made reasoning that empowers programming applications for being progressively exact in anticipating results without being completely modified. A large number of the man-made consciousness specialists have anticipated their thought that by 2050 all the scholarly assignments performed by the people can be practiced by the man-made reasoning innovation.

Normal application to Machine Learning innovation are budgetary administrations, social insurance, government, showcasing and deals, transportation, oil, and gas, producing, bioinformatics, computational life systems, and that's just the beginning. A portion of the open-source and restrictive programming for AI are LION solver, Neuro Solutions, Oracle Data Mining, SAP Leonardo Machine Learning, Sequence L, CNTK, Deep learning, Mallet, and that's just the beginning.

With the help of machine learning services like SDKs and APIs, developers can include and hone the intelligent capabilities into their applications. This will empower machines to apply the various things they come across, and accordingly carry out an array of duties like vision recognition, speech detection, and understanding of speech and dialect.

Alexa is already talking to us, and our phones are already listening to our conversations— how else do you think the machine “wakes up” to run a Google search on 9/11 conspiracies for you? Those improved cognitive skills are something we could not have ever imagined happening a decade ago, yet, here we are. Being able to engage humans efficiently is under constant alteration to serve and understand the human species better. Machine learning has a great scope in today’s growing world, not only in computer sector but also in the field of emerging medical and medical instruments machine learning plays a major role in making work much easier to the mankind using its Deep learning ability



The above graphical representation shows percentage of Health startups related to Artificial Intelligence and Machine Learning, whereas business segment covers 50 percentage of the total health startups related to Ai and Machine Learning and Diagnosis field covers 45 percentage, Treatment segment takes 39 Percentage, surgery segment covers 23 percentage, Drug Discovery covers nearly 19 percentage, Wellness and lifestyle covers 21 percentage of whole and rehabilitation is 12

percentage and remaining 9 Percentage comes under other category. Startup financing information proposes that more youthful new businesses will in general work with health applications. Around 95 percent of AI-fueled health new businesses were established in 2010 or later, contrasted and 57 percent of those handling medical procedure-related issues.

Machine learning enabled solutions are being significantly adopted by organizations worldwide to enhance customer experience, Return on Investment (ROI), and to gain a competitive edge in business operations. Moreover, in the coming years, applications of machine learning in various industry verticals are expected to rise exponentially. Some of the verticals are:

- Applications of machine learning in BFSI
- Applications of machine learning in healthcare and life sciences
- Applications of machine learning in retail
- Applications of machine learning in telecommunication
- Applications of machine learning in government and defence
- Applications of machine learning in manufacturing
- Applications of machine learning in energy and utilities

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