



2020 Conference Announcement

Theme Announcement of 2nd International Conference on Computer Science and Machine Learning

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International Journal of Swarm Intelligence and Evolutionary Computation

International Journal of Biomedical Data Mining

Journal of Theoretical & Computational Science.

[MINING 2020](#) providing an opportunity for speakers from all over the world to fulfil their network, and understand new scientific research innovations in Mining & Metallurgy Engineering and technology. It is also an interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent advances, trends and concerns as well as practical challenges and solutions. [Machine Learning 2020](#) Organizing Committee is dedicated to gather you all for the **International Conference on Computer Science and Machine Learning** slated to be held from **November 02-03, 2020 at Tokyo, Japan**.

The conference will revolve around the theme by *Making the world a new place with technology*.

[Machine Learning 2020](#) gives a main global gathering that unites analysts and experts from diverse fields to investigate the basic roles, interaction also the practical impact of Artificial Intelligence (AI).

The objective of the gathering is to be a premier venue for analysts and industry specialists to share new thoughts, explore results and advancement encounters in different fields. Machine Learning is undoubtedly one of the most relevant fields in Computer Science and beyond. Although we are all increasingly learning about how Machine Learning – subfield of AI – is changing our day to day.

Machine learning now powers a huge range of applications, from speech recognition systems to search engines, self-

driving cars, and prison-sentencing systems. This shift presents new challenges to computer science practitioners and educators.

[Machine Learning 2020](#) conference brings together experts,

Machine learning scientists, engineers, analysts, Software developers, Technical leads, Researchers, System Architects, CEOs, CTOS, CIO, Head machine learning Scientists to interact and exchange ideas about the state of the art technologies related to Machine learning, Robotics & Internet-related things.

Machine learning, a subset of AI, is progressively integrating into our everyday and changing how we live and make decisions. A machine learning approach in which algorithms process signals via interconnected nodes called artificial neurons. Discovering differences between populations of cells is very amenable to machine learning techniques. Machine learning's ability to consider large amounts of data and offer insights can lead to deeper knowledge about diseases. AI technologies such as machine learning, natural language processing, and pattern recognition will often work hand-in-hand with data analytics, IoT, and other technologies. Deep Learning is a branch of Machine Learning based on learning data representations instead of task-specific algorithms. As such, a machine implementing Deep Learning works similarly to a human neuron. Conferences are a good avenue to create awareness amongst newcomers, connect cross-domain experts and other players in the industry.

Besides having a fruitful conference, you shall relish the scenic beauty of the fabulous city, Tokyo. As it is the home to many several number of cultural attractions, which includes Mount Fuji, Kiyomizu – dera, Fushimi Inari Taisha, Arashiyama and many more.

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