

Shaping the Future for Innovations in AI and Big Data 2020

Hung Nguyen

Applied Artificial Intelligence Institute (A2I2) Deakin University, Australia, Email: hung@deakin.edu.au

EEE & ENGINEERING Conferences is honored to host upcoming 3rd International Conference on Artificial Intelligence, Machine Learning and Big Data during August 17-18, 2020, Online Webinar.

AI & Big Data 2020 is that the latest trending technology in several fields particularly in industries like Producing, Automation, Management Systems, Healthcare, Energy, Transport, <u>Defence</u>, Space, Data Processing, etc. AI & Big Data-2020 are a typical platform to realize information and share new concepts amongst the Individual, Professionals, Industrialists, Researchers, Innovators & Students from analysis space of Machine Learning and large knowledge. Consultants can share their analysis experiences and interact in several interactive discussions at the event.

Our high-level conferences can collect forward thinking brands, market leaders, AI & <u>Big Data</u> evangelists and hot start-ups to explore and dialogue the advancements in AI & Big Data 2020, the impacts among enterprise & client sectors still as development platforms and digital transformation opportunities. Topics coated embody Business Intelligence, Deep Learning, Machine Learning, AI Algorithms, Knowledge & Analytics, and Virtual Assistants & Chat-

bots still as case study based mostly displays proving the associate in Big Data insight into the readying of AI across totally different verticals.

Target Audience to attend the conference is Professors, EEE & Engineering and other Big Data professionals interested in latest techniques on Artificial Intelligence <u>Machine Learning</u>. Another segment of target audience is Big Data Researchers, Educational Institutes, Entrepreneurs, and Business Comrade Etc.

International Conference on Artificial Intelligence, Machine Learning & Big Data will be a common platform for Researcher, <u>Space Engineer</u>, Scientist, Innovators, Readers, Professors, Industry Leader, Students and overall learners to present and exchange ideas related to Artificial Intelligence, Robotics & Internet-Based Technologies.

We are pleased to invite you all to the 3rd International Conference on Artificial Intelligence, Machine Learning & Big Data. This is going to be held on August 17-18, 2020, Online Webinar.

The conference includes topics like History of Artificial Intelligence, Knowledge-Based System, Machine Learning, Big Data Analysis, Intelligent Automation, Ethical Issues related to <u>Artificial Intelligence</u>, future of Artificial Intelligence, History of Robotics, the Component of Robotics, how Robots Making our Life Easier, the Role of Robots in the Health Sector, Defence Sector, Space & Robotics, Future of the Robotics, Internet of Things, how IoT related to our Life, how it is helping in making peoples and cities smart, etc. The overall aim of the AI & Big Data 2020 will be to decide our own path to future.

Past conference of Artificial Intelligence, Robotics & IoT Conference covered the new research techniques and recent activities in Artificial Intelligence. It will also provide a platform for innovators to present their research in front of renowned persons in the field of AI & Big Data. There will a meeting to attract investors from various sectors of Engineering who are eagerly seeking for novel inventions in Artificial Intelligence, Machine Learning & Big Data.

Life is full of give and take. Make it count in your professional life. Attend the Artificial Intelligence, Machine Learning & Big Data 2020 to network with your peers, exchange, expertise and experiences, and arm yourself with the latest information to take your Department to the next level.

AI & Big Data 2020 is a major field in <u>modern technology</u> & Engineering. The AI & Big Data 2020 Research will exhibit the products and services from commercial and non-commercial organizations.

Correspondence to: Hung Nguyen, Applied Artificial Intelligence Institute (A2I2) Deakin University, Australia; E-mail: <u>hung@deakin.edu.au</u> Received: March 15, 2021; Accepted: March 17, 2021; Published: March 26, 2021

Copyright: © 2020 Nguyen H. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.