3rd World Tech Summit on



Big Data, Data Science & Machine Learning

September 21-23, 2023 | Austin, Texas



Email: machinelearning@averconferences.com https://datascience-machinelearning.averconferences.com/



Aver Conferences inviting all the tech giants to participate at the 3rd World Tech Summit on Big Data, Data Science & Machine Learning. During Big Data & Data Science conferences, the International symposiums, B2B meetings, international workshops will also be organized to discuss the specific topics in the field of Big Data & Data Science. The conference also welcomes International exhibitions from corporate sectors to showcase the recent advancements in tools and techniques.

Big Data 2023 is an international platform for presenting new techniques, management and exchanging ideas about it and thus, contributes to the dissemination of knowledge in Big Data & Data Science for the benefit of both the academic and business. We promise you an exciting and informative scientific program that will be both broad and varied, encompassing plenary lectures, breakout sessions and workshops by world-renowned experts. The program will feature simultaneous streams with a wide variety of topics, enabling you to tailor the program specifically to your own interests and clinical practice.

Who Can Attend

Academic

- Data Science Researchers
- Associations and Societies
- Pharmaceutical Companies and Industries
- Laboratory Technicians and Diagnostic Companies
- Data Scientists
- Data Analysts
- Data operating Professionals
- Professors
- Data Engineers
- Universities & Institutes

Business

- B2B Marketing
- Manufacturing Companies
- Biomedical Industries
- Industrial Professionals
- Entrepreneurs
- Business People
- Pharmaceutical Companies
- Exhibitors
- Sponsors
- Media Partners &
- Collaborations

Why Attend

Aver Big Data 2023 conference offers

- Meet experts face to face
- Get an international exposure
- Share your research & ideas
- Learn from experts
- Job opportunities
- Networking
- Meet exhibitors & sponsors

Highlights

- Artificial Intelligence
- Robotics
- Recommendation Systems
- Deep Learning
- Transfer Learning
- Machine Vision
- Autonomous Machines
- Conversational AI
- Artificial Intelligence
- Speech Recognition
- Unsupervised Learning
- Data Science Research
- Data Visualization
- Image Classification
- Machine Translation
- Data Science

- Nano-robots
- Soft Computing
- Cognitive Systems
- Mechatronics
- Power System Control
- Data Engineering and Architecture

Glimpses of our Past Conferences























Virtual Conference Images







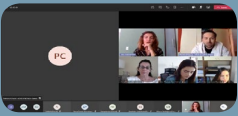




























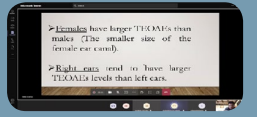














City Attractions



Bullock Texas State History Museum



Lyndon Baines Johnson Library and Museum



McKinney Falls State Park



Mexic-Arte Museum



Mount Bonnell



State Capitol



Zilker Metropolitan Park



texas-hill-countryhamilton-pool-preserve



Umlauf-Sculpture-Garden-And-Museum

Guidelines

Speaker

Oral presenters will be allocated 20 minutes for their presentation and 5 minutes for questions and answers.

20 slides are optimal, allowing 1 minute per slide.

Speakers must bring their slides on a portable drive to the Conference hall so slides can be uploaded to the presentation computer.

Poster

A poster session is a graphic presentation of an author's research.

The poster size is 1M*1M.

Poster material should be well labeled and legible from a distance of 10 to 15 feet.

The title should be the same as the title submitted with the abstract and appear in boldface at the top.

Registration Details

Kindly visit the website to know the conference fee and accommodation charges.

https://datascience-machinelearning.averconferences.com/ registration.php

Mode of participation

- 1. In-person
- 2. Online participation

Mode of presentation

- 1. Keyote presentation
- 2. Speaker presentation
- 3. Poster presentation
- 4. E-posters
- 5. Young researcher presentation
- 6. Student presentation (oral/ poster)

Thank You

Regards,Divya K
Program Manager
Big Data 2023



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