

Al and Big Data Expo Europe welcomes a host of top industry experts to the speaker line-up

Al and Big Data Expo Europe announces new speakers!

AMSTERDAM, NORTH HOLLAND, NETHERLANDS, June 25, 2024 /EINPresswire.com/ -- <u>AI and Big Data</u> <u>Expo Europe</u>, the leading event for exploring the latest advancements in Artificial Intelligence and Big Data, is pleased to announce an esteemed lineup of <u>speakers</u> for the expo, which is set to take place on 1-2 October 2024 at RAI, Amsterdam.



Al and Big Data Expo Europe

This year's event will feature thought

leaders, industry experts, and innovators who will share their insights and expertise on <u>topics</u> including Enterprise AI, Machine Learning, Security, Ethical AI, Deep Learning, Data Ecosystems, and NLP.

٢

We are thrilled to welcome such a distinguished group of speakers to AI and Big Data Expo Europe"

Michael Hughes, Senior Conference Producer at the AI and Big Data Expo Speakers at the AI and Big Data Expo Europe include:

- Garima Singh Global VP & Chief Architect at IKEA
- Dr. Satyajit Wattamwar Head of Data Science at Unilever
- Anna Hakkers Head of Data Security at Philips
- Sundas Jabeen Frontend Engineer at Volvo
- Samwel Magesa Chief Data Officer at NCB Bank
- Mahmoud Yassin Senior Data Manager at

Booking.com

- Rob Hockey Senior Information Security Consultant at Zurich Insurance
- Mohsen Ghasempour Group Director of AI at Kingfisher

In addition to the speakers, the AI and Big Data Expo Europe will feature a series of presentations covering a diverse range of topics crucial to the advancement of AI and Big Data

Technology and its applications across industries. Attendees can expect to gain valuable insights and practical strategies from presentations such as:

- Building Scalable AI for Real-World Business Impact
- The Next Decade of Gen Al Progress: A Look at What's Coming and How to Prepare
- Chicken and Egg Problem Securing Sensitive Data with and from AI
- Mitigating Bias and Promoting Fairness in Al Systems
- Unleashing the Power of Data for All
- Spreading Data Insights across the business
- Getting to Production-Ready: Challenges and Best Practices for Deploying Al

• Ethical Considerations in Gen Al and Data Science: Navigating Complex Terrain

• Leveraging AI Technologies to Enhance Engineering Productivity

"We are thrilled to welcome such a

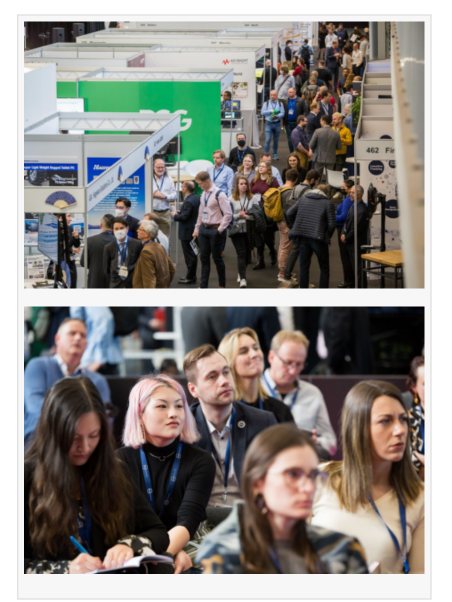
distinguished group of speakers to AI and Big Data Expo Europe," said Michael Hughes, Senior Conference Producer at the AI and Big Data Expo. "Their diverse perspectives and wealth of experience will provide invaluable insights to our attendees, fostering learning and inspiration."

About AI and Big Data Expo:

The AI and Big Data Expo Europe is a leading event in the AI and Big Data landscape, serving as a nexus for professionals, industry experts, and enthusiasts to explore and navigate the everevolving technological frontier. Through its focus on education, networking, and collaboration, the Expo continues to be a beacon for those eager to stay at the forefront of technological innovation.

Event Details:

- Date: 1-2 October 2024
- Time: 9am 1st October 4pm 2nd October
- Location: RAI, Amsterdam



• Registration: https://www.ai-expo.net/europe/ticket-types-and-prices/

For more information about AI and Big Data Expo Europe and to register, please visit <u>https://www.ai-expo.net/europe</u> or contact the enquiries inbox at enquiries@ai-expo.net.

Media Contact: Charlie Herne Senior Marketing Manager TechEx Events charlie@techforge.pub

Charlie Herne TechEx Events charlie@techforge.pub Visit us on social media: Facebook X LinkedIn Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/722720777

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.