

Opal Group's Data & AI and Talent Intelligence Executive Summits 2023

Discovering the Next Frontier in Data, AI, and Talent Intelligence.

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/EINPresswire.com/ -- Opal Group recently hosted two exclusive executive summits in San Diego, California. During May 7th -8th, the [Data & AI Executive Summit](#) invited heads of data, analytics, business intelligence, IT, artificial intelligence, data science, machine learning, deep learning, information architects, and information governance from Fortune 1000 and leading enterprise organizations to gather at the luxurious Paradise Point Resort & Spa. This invitation-only event offered executives insights into the latest trends and innovations in data and AI while fostering peer networking and collaboration. The exclusive nature of the event makes it highly desirable, and we are proud to have been a part of it.



Opal Group logo

The logo for the Data & AI Executive Summit. It features the words "DATA & AI" in a large, bold, dark blue serif font, with the ampersand in a gold color. Below this, the words "EXECUTIVE SUMMIT" are written in a smaller, bold, dark blue sans-serif font. The entire text is flanked by horizontal gold lines.

Data & AI Executive Summit Logo

The logo for the Talent Intelligence Executive Summit. It features the words "TALENT INTELLIGENCE" in a large, bold, dark blue serif font, with "TALENT" on the top line and "INTELLIGENCE" on the bottom line. Below this, the words "EXECUTIVE SUMMIT" are written in a smaller, bold, dark blue sans-serif font. The entire text is flanked by horizontal gold lines.

Talent Intelligence Executive Summit Logo

The [Talent Intelligence Executive Summit](#) was a unique event, open exclusively to the most high-ranking talent management and technology professionals. Key decision-makers from top companies were present, making for an incredibly dynamic exchange of ideas. Over three days, May 7th -9th, attendees explored the latest insights and strategies in effective talent acquisition, management, and analytics. It was an invaluable opportunity for all involved to learn, grow, and connect with others in their field.

The Data & AI Executive Summit featured an insightful and inspiring keynote presentation by Kunal Sawarkar, Chief of Data Scientist & Head of Embeddable AI at IBM. Kunal emphasized the crucial role of leadership in driving business value through AI for data-centric organizations. He highlighted the need for solid technical leadership committed to advancing analytics and technology investments and harnessing the rapidly increasing data for new value streams. His expertise and vision provided a valuable perspective on the key issues facing organizations seeking to leverage AI and harness the power of data.

Benjamin Cheatham, Vice President of Data and Artificial Intelligence at Microsoft, delivered a thought-provoking presentation on the emerging industry trends in Data & AI. He showcased some of the latest data & AI developments and insights, how they are applied in various industries, and the potential of revolutionizing and accelerating productivity. He also navigated the challenges and opportunities faced by data & AI professionals and highlighted how to prepare for the future. Ben's keynote left a lasting impression on the attendees, equipping them with a deeper understanding of the potential of data and AI, and how they can leverage these capabilities to drive innovation and change. His inspiring words motivated the audience to take action and make a meaningful impact in their respective fields.



Benjamin Cheatham / VP of Data and Artificial Intelligence, Microsoft



Interactive Panel discussion "Talent Intelligence: Leveraging Talent Insights for Change"

For the following presentations, roundtables, and panels, attendees had the opportunity to hear from various data science and AI experts. A wide range of topics were covered, from discussions

on these technologies' future to exploring AI's ethics. One session focused on how organizations can successfully embark on the journey of hyper-automation, while another delved into the best practices for implementing robust data and AI projects. With so many engaging and relevant topics to choose from, everyone present was able to learn from the brightest minds in the industry and gain insights that will help shape the future of data science.

The Talent Intelligence Executive Summit began with a captivating keynote presentation delivered by Pradnya Konnur Jagtiani, Director, Global Talent Management at Microsoft. Her topic, "Elevating the Employee Experience through Scalable Talent Initiatives," was closely aligned with the summit's motto of "From Surviving to Thriving in this Trial and Error Era." Pradnya emphasized the importance of the current technological shift and its impact on the tech industry and the world as we know it. She delved into how Microsoft prioritizes employee engagement, skill development, and career satisfaction at scale, highlighting the three pillars of the Microsoft Career Framework and the mechanisms to bring it to life for employees, managers, and leaders across the company. The keynote was enlightening and informative and set the tone for the summit's focus on the future of talent management.

The Talent Intelligence Executive Summit was a prime opportunity for attendees to delve deeper into people analytics and talent management strategy. Key trends, such as engaging multigenerational workforces with visible, tangible, actionable learning pathways and career advancement opportunities, were explored throughout the event. Another important topic of discussion was how to forge the future for roles that still need to be created. Furthermore, leveraging people analytics to gain an advantage in talent strategy was a significant point raised. Attendees also explored how to make sense of belonging in a fragmented environment and secure top talent in a modernized workforce by focusing on employee value propositions. The summit also delved into fostering team dynamics for success and using talent intelligence to leverage insights for change. Overall, the event facilitated in-depth discussions on best practices in people analytics and talent management strategy, bringing together professionals from various industries to share their expertise.

The Data & AI and Talent Intelligence Executive Summits delivered experiences that often prove valuable to network and establish connections with peers who can further one's career. These events served as a platform to keep up with the latest industry trends and research, bringing people up to speed on new approaches and innovative solutions. Attending both summits allowed attendees to engage with other professionals in their field who are also interested in learning and sharing knowledge. They were able to gain insights valuable not just for their personal growth and development but also for the growth of their respective industries.

Are you interested in learning more? Visit this [Link](#) to explore related summits, and register today to secure your spot!

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