

AGENDA 2026 DATA SCIENCE NEXT CONFERENCE

May 07-08, 2026



WWW.DSCNEXTCONFERENCE.COM

CONFERENCE AGENDA (DAY 1)



Wednesday, May 07th, 2026

09:30-09:50 AM	Registrations	
09:50-09:55 AM	Opening Ceremony Welcome speech by: Anas Jawed, CEO, Next Business Media	
10:00-10:25 AM Keynote Speaker	Title: Optimizing Infrastructure Management Through Artificial Intelligence: An Empirical Analysis of Medium to Large-Scale Systems Dr. Raul Villamarin Rodriguez, Vice President of Woxsen University	
10:25-10:50 AM Keynote Speaker	Title: TBA Marijn Markus, Data Scientist & Managing Consultant at Capgemini	
10:50-11:15 AM Speaker	Speaking Slot Available TBD	
11:15-11:35 AM (Coffee Break)		
11:40-12:20 PM Panel Discussion	Topic: Beyond Boundaries: Open Conversations on GenAl, Data Science, and the Future Jiya Uppal	
12:20-12:45 PM Speaker	Title: Bridging the Gap Between Data and Decisions: The Road to Explainable AI TBD	
12:45-01:05 PM Speaker	Slot Available TBD	

01:05-01:30 PM Speaker	Slot Available TBD		
	01:30-02:30 PM (Lunch Break)		
02:30-02:50 PM Keynote Speaker	Slot Available TBD		
02:50-03:15 PM Speaker	Slot Available TBD		
03:15-03:35 PM Speaker	Slot Available TBD		
03:35-03:55 PM Speaker	Title: A Framework for Prevention of Borrower Abuse in Al-Based Debt Collections Efforts TBD		
03:55-04:15 PM Keynote Speaker	Title: Engineering the Future: Harnessing the Power of AI to Drive Business Growth TBD		
	04:15-04:30 (Coffee Break)		
04:30-04:55 PM	Slot Available TBD		
04:55-05:15 PM Keynote Speaker	Title: Driving Innovation and Inclusivity in Blockchain and Web 3.0 TBD		
	05:15-05:25 (Networking Session & Photo Session)		
05:30 (End of Day)			



CONFERENCE AGENDA (DAY 2)



Thursday, May 08th, 2026

09:40-09:55	Registrations & Opening Ceremony
	Anas Jawed, CEO, Next Business Media
10:00-10:25 AM Keynote Speaker	Slot Available
	Olot Available
	Speaking Slot Available
10:25 – 11:40 AM	Startups, Investment & Innovation in Al
Track 1	otal taps, investment a innovation in Ai
Session 1.	Al Startup Ecosystem 2025: Trends, Opportunities, and Market Insights
Session 2.	Funding the Future: Venture Capital and All Investment Transa
Session 2.	Funding the Future: Venture Capital and Al Investment Trends
Session 3.	Generative Al as a Service: Building Products People Actually Pay For
Session 4.	Regulatory Landscape for Al Startups: Compliance and Risk Management
	11:45 - 12:00 PM (Coffee Break)
12:00 – 01:00 PM	Applied Data Caionea and Al Aareaa Industrias
Track 2	Applied Data Science and Al Across Industries
Session 1.	Data Science for Net Zero & Health: Climate, Energy, Sustainability, and Medical Innovation
Session 2.	Al in Finance: From Fraud Detection to Responsible Algorithmic Trust
Session 2.	Arm Finance. From Fradd Detection to kesponsible Algorithmic Trust
Session 3.	ML in Manufacturing: From Predictive Maintenance to Fully Autonomous Operations
Session 4.	Generative Al and Edge Intelligence: Redefining Industrial Automation

	01:05 - 02:00 PM (Lunch Break)
	The object of the care
02:05 - 03:00 PM Track 3	1. Data Visualization, Collaboration, and Business Applications 2. Infrastructure, Tools & Technical Innovation
	Gang-Len Chang, A. James Clark School of Engineering, Maryland
	Speaking Slot Available
	Wanyang Dai, Nanjing University, China
	04:50 - 05:00 (Photo session)
03:00 – 03:25 PM	Speaking Slot Available
Speaker	TBD
03:25 – 03:45 PM Speaker	Al Governance & Responsible Deployment in Regulated Environments.
	Stand-Alone Session Available
03:45 – 04:45 PM Track 4	AI, Data Science, and Immersive Technologies in Gaming and the Metaverse
Session 1.	Metaverse Mechanics: Building Immersive Worlds with AI
Session 2.	Cross-Industry Learnings: How Gaming Al Shapes Simulation and Training
Session 3.	Generative AI for Game Assets: From Concept to Playable Content
Session 4.	From Games to the Metaverse: Al and Data Transforming Entertainment
	04:45 - 5:00 (Poster Presentations)
	5:00 - 5:10 PM (Photograph & Networking Session)

This is a tentative agenda not finalized yet, if you have any topic related in your mind, we are happy to add that topic and proposal of your talk.