



Thursday, 22nd June, 2017

Registrations for workshop attendees: 0930 hrs. Onwards

Registrations for Summit attendees: 1300 hrs. Onwards

Pre-Conference Workshops

Time	Business Track	Time	Technical Track
1030 hrs. – 1130 hrs.	Deep dive I The bright side of dark data <i>How can companies leverage unstructured data such as text and images to make better decisions? What are some of the most popular use-cases of leveraging such data? How do the latest machine learning techniques, such as deep learning enhance the usage</i>	1030 hrs. – 1130 hrs.	Deep Dive II The Neglected 80% of Analytics <i>We all love the cool tools in the analyst's arsenal. Support Vector Machines, k-means, and even simple logistic regression. But there is a regrettable tendency to forget that Analysis is only one part of conducting applied research. Preparation and</i>

	<p><i>of dark data within the organization? With more and more data coming from non-traditional sources, how should companies set themselves up for success in leveraging this data to power decision making</i></p> <p>Speaker: Prashant Warriar, Chief Data Officer, Fractal Analytics</p> <p>Venue: MRG0.3,4 &5</p>		<p><i>Presentation – the foundations on which applied research rests – are what make-or-break any successful initiative. Join us for an engaging and edutaining tour of what should become critical aspects of all your future engagements. Participants will be provided with a set of tips, tricks, tools, techniques, and templates that virtually GUARANTEE the success of all their future analyses.</i></p> <p>Speaker: Dr. JT Kostman, Data Scientist, Mathematician, Psychologist, Applied AI</p> <p>Venue: Hall 1&2</p>
11:45 hrs. – 13:00 hrs.	<p>Deep Dive III</p> <p>‘Art of Possibilities: Solving real business problems with AI’.</p> <p>Venue: MRG0.3,4 &5</p>	11:45 hrs. – 13:00 hrs.	<p>Deep Dive IV</p> <p>GPU Accelerated Deep Learning – The path for tomorrow</p> <p><i>Deep learning is the fastest-growing field in Artificial intelligence, helping computers make sense of infinite amounts of data in the form of images, sound, and text. Preventing diseases, Building smart cities, Revolutionizing analytics - These are just a few things happening today with AI and specifically, Deep learning. Today's deep learning solutions rely almost exclusively on GPU-accelerated computing to train and speed up challenging applications such as image, handwriting, and voice identification. This workshop will focus on how GPU accelerated Deep Learning has evolved in the recent times with focus on application domains and tools.</i></p>

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Main Conference		BREAK-AWAYS	
Venue: Main Hall 1&2		Venue:	Venue:
1300 hrs. – 1415 hrs.	Networking Luncheon		
1415 hrs. – 1445 hrs.	Welcome Address: R Chandrasekhar , President, NASSCOM Setting the Context: Srikanth Velamakanni , Co-Founder, Group CEO, Fractal Analytics Venue: Hall 1&2		
1445 hrs. – 1515 hrs.	Session I: Opening Keynote: Artificial Intelligence: good news, bad news or fake news? <i>Join Tanmay Bakshi, Watson's youngest cognitive developer, to find out how developers are using cognitive computing and artificial intelligence to bring positive change to the world around them. Hear him talk about how he's using Watson's Cognitive solutions and his own custom implementations of Deep Learning in fields like healthcare.</i> Speaker: Tanmay Bakshi , World's Youngest IBM Watson Coder, IBM Venue: Hall 1&2		

1515 hrs. – 1600 hrs.	<p>Session II: CEO Panel</p> <p>Leading in the Age of Infinite Possibilities: Bringing AI into the board room agenda</p> <p><i>This session would cover how companies are using AI and Analytics to transform their business digitally. Leader's from across sectors would discuss their views and challenges which enterprises need to be aware of.</i></p> <p>Speaker: Vishal Bali, Head, Asia Healthcare, TPG Capital India Pvt. Ltd.</p> <p>Prakash Mallya, MD, Intel India</p> <p>Raman Roy, Chairman & MD, Quattrro Global Service & Chairman, NASSCOM</p> <p>Moderator: Ankor Rai, Co-Head Analytics, EXL Services</p> <p>Venue: Hall 1&2</p>		
1600 hrs. – 1630 hrs.	Networking Tea & Coffee		
1630 hrs. – 1730 hrs.	<p>Session III: Used Case Mash-up</p> <p>The Power of Customer Insights: Using Analytics to create Business Value</p> <p><i>Enterprises have more data at their fingertips than ever before, giving them insight into every step of the customer journey. In this session the discussion will be around creating business value with that data with advance analytic.</i></p> <p>Speakers:</p>		<p>1630 hrs. – 1800 hrs.</p> <p>Skills Session</p> <p>Venue: MRG 06</p>

	<p>Melissa McSherry, SVP Global Analytics and Data Product, Visa</p> <p>Sachin Pendse, Global BI Data Modeling & Architecture lead, Mondelez International</p> <p>Syed Atif, SVP & Head-Data Sciences & Next Gen Analytics, Citibank</p> <p>Moderator: Sunder Muthuraman, CEO-APAC, Gain Theory</p> <p>Venue: Hall 1&2</p>		
1730 hrs. – 1800 hrs.	<p>Session IV : Short Keynote</p> <p>Friend your AI, win-win for man and machine! <i>Recent research with MIT has shown that the more powerful digital experiences are based on a collaborative exchange, with clear benefits for all parties involved. This is certainly also the case in the exchange between man and machine, whether AI is interacting with customers or people at work. Working from real-life cases and leveraging the research with MIT, this talk explores how a collaborative, win-win exchange with machine intelligence can be designed – maximizing the impact of your friendly AI."</i></p> <p>Speaker: Ron Tolido, CTO- Data and analytics, Capgemini</p> <p>Venue: Hall 1&2</p>		
1800 hrs. – 1830 hrs.	<p>Session V: Learn from Disruptors</p> <p><i>This session will have founders of 3 leading disruptor companies on how their offering is solving a real world challenge and will discuss best practices which companies need to follow while implementing AI/ML into their decision making strategy. It is not</i></p>		

	<p><i>a pitch session but a more learning from the disruptors' session.</i></p> <p>Speaker:</p> <p>Mukund Mudas, Co-Founder & CEO, Heckyl Technologies*</p> <p>Anirudh Kal, Founder, Celebal Technologies Private Limited</p> <p>Adarsh Natrajan, Founder & CEO, Aindra Systems</p> <p>Moderator: KS Viswanathan, VP- Industry Initiatives and 10K Start-up Head, NASSCOM</p> <p>Venue: Hall 1&2</p>		
1830 hrs. Onwards	Networking followed by Cocktail & Dinner		

Friday, 23rd June, 2017

MAIN CONFERENCE		BREAK-AWAYS	
Venue:		Venue:	Venue:
0800 hrs. onwards	Registration and Networking		
0900 hrs. – 0915 hrs.	Ice Breaker session		
0915 hrs. – 1000 hrs.	Session VI: Opening Keynote Deep Learning as Method, Metaphor, and Mantra <i>Deep Learning (DL) has rapidly evolved to become the dominant methodology in Artificial Intelligence (AI). From Computer Vision to Natural Language Processing, DL has revealed remarkable insights across thousands of studies. As powerful as DL has proven to be as a method, however, it is even more powerful when considered as a metaphor for how Data Scientists and Analysts should conduct their work. When properly viewed, DL can even serve as a mantra; a focal point for exploring the very essence – the atman – of AI.</i> Speaker: : Dr. JT Kostman , Data Scientist, Mathematician, Psychologist, Applied AI Venue: Hall 1&2		
1000 hrs. – 1045 hrs.	Session VII: Panel Discussion Reimaging for Digital Business with Advanced Analytics <i>This session would cover how companies are using AI and Analytics</i>	1000 hrs. – 1100 hrs.	1000 hrs. – 1100 hrs. <i>Start-up pitch session</i>

	<p><i>to transform their business digitally. Leader's from across sectors would discuss their views and challenges which enterprises need to be aware of.</i></p> <p>Speaker:</p> <p>Subhadra Vaidyanathan, Head- Digital Marketing, HDFC Bank</p> <p>Jaspreet Bindra, SVP-Digital Transformation, M&M</p> <p>Somak Roy, Senior Analyst, Forrester</p> <p>Moderator: Akhilesh Ayer, EVP & Head – Research & Analytics, WNS Global Services</p> <p>Venue: Hall 1&2</p>	<p>Young Coders Workshop</p> <p>Conducted by: Tanmay Bakshi, World's Youngest IBM Watson Coder, IBM</p> <p>Venue: MRG.0.3&0.4</p>	<p>Venue: MRG.0.6</p>
1045 hrs. – 1115 hrs.	Networking Tea/Coffee break		
1115 hrs. – 1215 hrs.	<p>Session VIII: Short Keynote followed by Panel Discussion</p> <p>How to Lead ML and Deep Learning Culture Change <i>Unmanageable volume and complexity of the big data that the world is now swimming in have increased the potential of machine learning—and the need for it. This session will have use-cases where leaders from different sectors will discuss advantages and challenges on making that paradigm change of incorporating ML and Deep Learning into their strategic decision making.</i></p> <p>Speaker</p> <p>Ganesh S, Global head of Data Engineering, HSBC</p> <p>Kaushik Mitra, SVP - Actuarial, Data Science, AXA</p> <p>Jayant Swamy, Managing Director & Global Lead, Accenture Innovation Center for Data</p>	<p><i>1130 hrs. – 1230 hrs.</i></p> <p>Analyst Corner</p> <p>Re-think Customer Experience with Bots</p> <p>Speaker: Somak Roy, Senior Analyst, Forrester</p> <p>Venue: MRG.0.3&0.4</p>	

	<p>Moderator: Sudhanshu Singh, SVP & Chief Operating Officer, Analytics & Research, Genpact LLC*</p> <p>Venue: Hall 1&2</p>		
1215 hrs. – 1245 hrs.	<p>Session IX: Guest Keynote</p> <p>The Magnificent 7 for an effective tango of AI and BI!</p> <p><i>Driving an analytic transformation at your company requires a strategic focus on where to play and how to win across critical business processes. Now with AI in the dance, an entirely new approach is required to make sure business value is driven across enterprises. Here Andy, will share how he structured this journey with the C-Suite at Procter & Gamble and now across Fortune 500 companies as AI unfolds to further drive augmented decision making.</i></p> <p>Speaker: Andrew J. Walter, Former P&G & CIO / Shared Services Executive, Board Director & Advisor</p> <p>Venue: Hall 1&2</p>		
1245 hrs. – 1345 hrs.	Networking Lunch		
1345 hrs. – 1430 hrs.	<p>Session X: Panel Discussion</p> <p>Digital Twins — The Future of IoT and Analytics</p> <p>Speaker: Krishnan Raman, Co-Founder & CEO, Flutura Decision Sciences & Analytics</p>		

	Dr. Rishi Mohan Bhatnagar , President, Aeris Communications & Chairman IET IoT Panel India Venue: Hall 1&2		
1430 hrs. – 1500 hrs.	Session XI: Quick Grab Future Tech-Talk The Intelligent Cloud: Can AI build a self-driving cloud? Speaker: Joydeep Sen Sama , Co-Founder and CEO, Qubole India Applications in AI and Machine Learning- Lessons from Amazon Speaker: Rajeev Rastogi , Director- Machine Learning, Amazon Venue: Hall 1&2		
1500 hrs. – 1545 hrs.	Session XII: Panel Discussion Using AI and ML to detect Risk and Fraud <i>Fraud is a growing concern and is costing companies millions of dollars of loss. As technology evolves, so do the cunning methods for perpetrating a fraudulent crime. With this increasing risk, companies are relying on sophisticated artificial intelligence software to track, detect and prevent fraud far more quickly than traditional methods. This session will discuss the ways companies are using to adapt, evolve and learn this software technic.</i> Speakers:		

	Dinesh Chawla, MD- Risk Analytics, JP Morgan Chase Badri Raghavan, Chief Data Officer, Ola* Venue: Hall 1&2		
1545 hrs. – 1615 hrs.	Session XIII: The Big Data Fire-Side chat Riding the Wave of AI and Beyond! <i>This is a candid discussion with one of the big Industry business leader on the paradigm shift AI and Analytics have brought in the strategies which companies are adopting.</i> Speakers: Ronnie Screwvala, Co-Founder, UpGrad Chair: Srikanth Velamakanni, Co-Founder, Group CEO, Fractal Analytics Venue: Hall 1&2		
1615 hrs. – 1620 hrs.	Closing Remarks		
1620 hrs. Onwards	Networking Tea/Coffee		

Disclaimer: 'NASSCOM reserves the right to make changes to this agenda'