

	Track 1	Track 2	Track 3	Track 4
8:00am - 9:00am	REGISTRATION / BREAKFAST / SWAG BAGS			
9:00am - 9:40am	Autonomous Security: How to use Big Data, Machine Learning and AI to build the Security of the future Lenin Aboagye (Kogni)	Building Data Lake and Deploying Data Products on Google Cloud Platform Charles Zhan (Infusionsoft)	Commit to Conform for Next Generation Data Lakes Brian Jones (Attunity)	ML/AI Influence on Insurance Underwriting Gopal Swaminathan (Saama)
9:50am - 10:30am	Data Application Performance Management Scott Sumner (Unravel Data)	Bots, outliers and outages ... Do you know what's lurking in your data? Matteo Rebeschini (Elastic)	Streaming ETL with Apache Kafka and KSQL Nick Dearden (Confluent)	The Intelligent Enterprise - How SAP is Driving this next frontier of Business Transformation Raghav Jandhyala (SAP)
10:40am - 11:20am	Deploying Agile Data Governance Labs in 100 days from Strategy to Execution on Big data Lake Jaipal Kothakapu (Artha Solutions)	Operationalizing AI for Scale and Velocity Shekhar Vemuri (Clairvoyant)	Connected Intelligence Gaurav Sethi and Priyanka Mishra (Paypal)	Hybrid Cloud (Kubernetes, Spark, HDFS, ...) - as-a-Service Jörg Schad (Mesosphere)
11:30am - 12:10am	Apache Hive 3 - A new horizon Thejas Nair (Hortonworks)	Tuning the Beloved DB-Engines Michael Arnold, Nithya Koka (Clairvoyant)	Developing MPP solutions in Azure Josh Sivey (Microsoft)	Big Data to Big Profits Chirag Patel (Pitney Bowes)
12:10pm - 1:10pm	LUNCH			
1:10pm - 1:20pm	Sponsored by Intel®: How the blurring of memory and storage is revolutionizing the data era			
1:30pm - 2:10pm	Revolutionizing the Memory-Storage Hierarchy with Intel® Optane™ DC persistent memory Ginger Gilsdorf (Intel)	A Platform for Developing and Managing Data Applications on Hadoop Nitin Mulimani, Amrinder Singh	Building a Fault Tolerant Distributed Architecture Rodrigo Gomes MemSQL	Better Business Starts With A Data-First Mentality! Bob O'Brien (Tibco)
2:20pm - 3:00pm	GPU-accelerated machine learning analyses reveal new fusion proteins important in cancer progression Kendyl Douglas, David Schneider (Systems Imagination, Inc.)	Big Data Journey to the Cloud Thomas Brown (Cloudera)	Practical Big Data, 2018: use cases, patterns, tools and technologies Hari Gottipati (Marsh Labs)	Bizzi – A Subject Matter Expert Madhu Sudhan Reddy Gudur, Ravneet Ghuman
3:10pm - 3:50pm	Productionalizing Spark Streaming Applications Robert Sanders (Clairvoyant)	Building a Leaner Analytics Data Hub in AWS Mike Sharkey (Data and Graphs)	0 - 60 with Transfer (Machine) Learning Kiran Ramineni (Intel)	Big Data doesn't have to mean Hadoop: Using SQL to easily solve Big Data challenges Curtis Bennet and James Chien (Microfocus)
3:50pm - 4:10pm	RAFFLE / CLOSING			