

Business Intelligence	Data Architecture & Design	Data Science	Database Development	Enterprise Database Administration & Deployment	Professional/Personal Development	Cloud Application Development & Deployment
-----------------------	----------------------------	--------------	----------------------	---	-----------------------------------	--

Schedule is subject to change.

Saturday, Jul 25, 2020 Conference Schedule

Room	Room 1: https://tinyurl.com/y4rheb7w	Room 2: https://tinyurl.com/y252o6av	Room 3 : https://tinyurl.com/y6fyewwz	Room 4 : https://tinyurl.com/y2p2b3jz
08:00 AM - 08:10 AM	Welcome			
08:15 AM - 09:25 AM	SQL on Azure Databricks: SQL goes Big Data in the Digital Age Bryan Cafferky Level: Intermediate	Is my Server having Memory Pressure and how do I find the source Dave Bland Level: Intermediate	Window Functions in SQL Brian Hansen Level: Beginner	Datacenter and/or Cloud - When to Use One, the Other, or Both Thomas Grohser Level: Beginner
09:30 AM - 10:40 AM	Lightning Talks John Miner, Andy Yun... Level: Intermediate	Hardware Hints For The SQL DBA - Don't Let Your IT Department Hand You A Big Bag Of Hurt Matt Slocum Level: Beginner	So you want to Present: Tips and Tricks of the trade Greg Moore Level: Beginner	Think like the Cardinality Estimator Taib Ali Level: Intermediate
10:45 AM - 11:55 AM	Power BI: Advanced development techniques Sunil Kadimdiwan Level: Intermediate	Azure Vs. AWS: And the winner is!!! Paresh Motiwala Level: Intermediate	How to audit and prevent unwanted user actions. John Miner Level: Intermediate	New Features in SQL Server 2019 Javier Villegas Level: Intermediate
12:00 PM - 01:00 PM	SQL Server: From the Edge to the Cloud Amit Banerjee Level: Beginner	/	/	/
01:00 PM - 02:10 PM	Data Lake Overview James Serra Level: Beginner	Need to Monitor Any Azure Resource? Must Learn Kusto Query Language Taib Ali Level: Beginner	Graph Databases—How and Why Kevin Mackey Level: Beginner	A Practical Starter Guide to SQL Notebooks Deborah Melkin Level: Beginner
02:15 PM - 03:25 PM	Microsoft and Big Data - An Overview of the Power Tools and more! David Patrick Level: Beginner	Modern SQL Server CPU Architectures for Performance David Klee Level: Beginner	Networking 101: Building professional relationships Ray Kim Level: Beginner	How Intelligent Query Processing improves T-SQL performance Andy Yun Level: Beginner
03:30 PM - 04:40 PM	Step by Step – Building (a Real Use Case for the) Power Platform Solution Belinda Allen Level: Beginner	10 DBA Tasks for Azure SQL: Whats Different from On-Prem Rie Irish Level: Intermediate	Case Study: How I used SharePoint, Power Automate, Power Apps, and Forms to build a Speaker Database Sarah Patrick Level: Beginner	Keys to a Healthy Relationship with SQL Server Andy Levy Level: Beginner
04:45 PM - 05:15 PM	Closing & Raffles			