

Schedule

Here is our schedule for the upcoming event. We've done our best to provide a good mix of topics and skill levels, we hope you'll find something of interest throughout the day. Our thanks to the speakers listed below for volunteering their time, we couldn't do it without them.

If there are schedule changes we will make them here as they happen. We encourage you to check back a few days before the event just in case we have had to move one of your favorite sessions.

pre-con	Advanced Analysis Techniques	Analytics and Visualization	Application & Database Development	BI Information Delivery	BI Platform Architecture, Development & Administration	Cloud Application Development & Deployment	Enterprise Database Administration & Deployment	Professional Development	Strategy and Architecture	Other
---------	------------------------------	-----------------------------	------------------------------------	-------------------------	--	--	---	--------------------------	---------------------------	-------

Schedule is subject to change.

Friday, Dec 7, 2018 Conference Schedule

Paid Pre-con Session Schedule			
Room	5-1	5-2	5-3
09:00 AM- 12:30 PM	Power BI In a day Hands-On Ravi Kumar Level: Beginner	Keeping Your DBA Happy. Why Some Practices Drive Admins Crazy. Rick Lowe Level: Intermediate	Enter the Tidverse: R for the Data Professional Kevin Feasel Level: Beginner
12:30 PM- 01:00 PM	Lunch		
01:00 PM- 05:00 PM	Power BI In a day Hands-On Ravi Kumar Level: Beginner	Keeping Your DBA Happy. Why Some Practices Drive Admins Crazy. Rick Lowe Level: Intermediate	Enter the Tidverse: R for the Data Professional Kevin Feasel Level: Beginner

Saturday, Dec 8, 2018 Conference Schedule

Room	5-1(DBA 1)	5-2(DBA 2)	5-3(Dev-2)	7-1(Dev 1)	7-2(Mixed)	7-3(BI 1)	7-4(BI 2)
07:45 AM- 08:20 AM	Registration						
08:00 AM- 08:15 AM	Keynote / Logistics						
08:20 AM- 09:35 AM	What's new in SQL Server 2017 Hasan Savran Level: Intermediate	Temporal Tables – The New Hotness in Data Auditing John Morehouse Level: Beginner	Encryption, Encryption, Encryption! Protect your data at the right level Shawn Meyers Level: Beginner	Execution Plans 101 Eugene Meidinger Level: Beginner	Azure Managed Instances: A Primer Mike Walsh Level: Beginner	BI Infrastructure in Azure: Points to Consider Paresh Motiwalla Level: Intermediate	Azure Data Factory + SSIS: Migrating your ETLs to the Cloud. Jose Chinchilla Level: Intermediate
09:45 AM- 11:00 AM	Find and Fix those Troublesome Queries Allen White Level: Beginner	SQL Server on Amazon Web Services - Elastic Compute Cloud vs Relational Database Services? Rick Lowe Level: Intermediate	How can containers for my database help me? Carlos L Chacon Level: Beginner	Data Profiling or Statistics 201 Siava Murugin Level: Intermediate	Eyes on the Prize: Simple and Effective Dashboard Visualization Techniques Kevin Feasel Level: Beginner	DAX 101 Ravi Kumar Level: Beginner	3 Ways for Getting Data from SharePoint : SSIS, Excel and Access David Patrick Level: Intermediate
11:10 AM- 12:25 PM	Using distributed AGs for your migrations Elizabeth Noble Level: Intermediate	Always Encrypted for Beginners Monica Rathbun Level: Beginner	Get Near Realtime ETL with Service Broker Allen White Level: Intermediate	How to build your career James Serra Level: Beginner	Whacha just say? Talking technology to non-technical people Ray Kim Level: Beginner	Become a Power BI superstar under 1 hour! Jose Chinchilla Level: Beginner	SQL Graph Azhagappan Arunachalam Level: Beginner
12:25 PM- 01:40 PM	Lunch						

12:45 PM - 01:40 PM	Successfully Virtualizing SQL Server on vSphere Shawn Meyers Level: Beginner	Successfully Virtualizing SQL Server on vSphere Shawn Meyers Level: Beginner	Successfully Virtualizing SQL Server on vSphere Shawn Meyers Level: Beginner				
01:40 PM - 02:55 PM	Pocket-sized SQL Server Greg Moore Level: Beginner	SQL Restore: Optimizing Your Data Recovery Jamie Wick Level: Intermediate	Using SQL Server 2017 Machine Learning Services to Implement Common Machine Learning Tasks Jon Tupitza Level: Intermediate	Now you see it, but did you really? Correcting visual fallacies... Jonathan Stewart Level: Beginner	Networking 101: Building professional relationships Ray Kim Level: Beginner	Real-World Data Movement and Orchestration Patterns using Azure Data Factory V2 Jason Horner Level: Beginner	Cleaning Is Half The Battle: Launching A Data Science Project Kevin Feasel Level: Beginner
03:05 PM - 04:20 PM	SQL Server Indexing for Developers and Accidental DBAs Sebastian Meine Level: Beginner	Shaving off Microseconds Thomas Grohser Level: Intermediate	Networking 101: Getting Ready for a SQL Event Matt Cushing Level: Beginner	What about the Data Dude? SSDT Database Projects Jack Corbett Level: Beginner	How to Get and Nail Your Job Interviews Paresh Motiwala Level: Beginner	Big data architectures and the data lake James Serra Level: Beginner	Dimensional Modeling Design patterns beyond the basics Jason Horner Level: Beginner
04:30 PM - 05:00 PM	Raffle & Closing						