

| | | | | | | |
|--------------------|---|--|----------------------------------|---|--|---|
| Advanced Analytics | BI ETL Architecture, Development & Administration | Cloud Application Development & Deployment | Data Visualization and Reporting | Database Maintenance And Performance Tuning | Enterprise Database Development, Administration & Deployment | Introductory Data Topics & Professional Development |
|--------------------|---|--|----------------------------------|---|--|---|

Schedule is subject to change.

Friday, May 3, 2019 Conference Schedule

| | |
|---------------------|---------------------|
| 08:30 AM - 04:30 PM | Precon Training Day |
|---------------------|---------------------|

Saturday, May 4, 2019 Conference Schedule

| Room | BRD171 | BRD172 | BRD147 | BRD168 | BRD149 | BRD165 | BRD163 |
|---------------------|---|--|---|--|--|--|---|
| 08:00 AM - 08:20 AM | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner | Outdoor Courtyard Welcome Message for SQL Saturday Phoenix Ginger Grant Level: Beginner |
| 08:30 AM - 09:30 AM | Accelerating Insights with Azure Databricks Eddie Edgeworth Level: Intermediate | Azure Basics for the DBA John Morehouse Level: Beginner | Website Analysis Using PowerBI and App Insights: Easier than you think Steve Williams Level: Intermediate | Statewide Geography and Spatial Computing in SQL Server. Kevin Karns Level: Beginner | A Perfect Ten: The Data Model Leslie Andrews Level: Beginner | Containers: Crash course for SQL Server DBAs Mark DeNeve, Kimberly StJacques Level: Beginner | SQL Server Management Studio - Beyond the basics Adrian Mee Level: Beginner |
| 09:45 AM - 10:45 AM | Real-World AI in Azure Amie Mason Level: Beginner | SSAS Tabular Models 101: Make a big difference in a small space Delora Bradish Level: Beginner | Advanced Power BI Modeling Techniques Martin Schoombee Level: Advanced | Faster Transactions: Query Tuning for Data Manipulation Jeff Iannucci Level: Intermediate | Devops for Data Science David Bess Level: Advanced | SQL vs NoSQL: a Comparison of SQL vs MongoDB Eric Peterson Level: Beginner | Performance Tuning, Getting the Biggest Bang for Your Buck Monica Rathbun Level: Beginner |
| 11:00 AM - 12:00 PM | From Zero to Hero: Start Machine Learning using Azure ML studio Mohamed Mawla Level: Beginner | Azure Data Factory Version 2 - Templates and new features Joseph Barth Level: Beginner | Practical Power BI Report Design Tips for the Non-Artist Meagan Longoria Level: Beginner | Introduction to Execution Plans Sean Brown Level: Beginner | No Pane, No Gain: A Beginner's Guide to Window Functions Phil Quevara Level: Beginner | I have to support what? SQL, Oracle, and Mongo - A side by side "how to" Kimberly StJacques, Michael Grayson Level: Beginner | The Power of Data: The Complete Beginners Data Warehouse Kit Leslie Andrews Level: Beginner |
| 12:00 PM - 01:00 PM | | Introduction to Snowflake, the data warehouse build for the cloud Ginger Grant Level: Beginner | | | | Professional Development Lunch Session with Paychex Kimberly StJacques Level: Beginner | |
| 01:00 PM - 02:00 PM | Data Virtualization unlocking data and enabling analytics using Denodo, Azure and Microsoft BI Stack Lorin Ferdinand, Cristian Vasconez Level: Beginner | Azure Data Factory V2: SSIS in the Cloud or not? Andrea Letourneau Level: Beginner | Do Your Data Visualizations Need A Makeover? Meagan Longoria Level: Beginner | Real-World PowerShell for SQL Administration Brian Hansen Level: Intermediate | Temporal Tables – The New Hotness in Data Auditing John Morehouse Level: Beginner | T-SQL Habits and Practices That Can Kill Performance Vern Rabe Level: Beginner | SELECT Start FROM Here: Querying for T-SQL Beginners Jeff Iannucci Level: Beginner |
| 02:15 PM - 03:15 PM | Databricks and End-to-End Processes Alexander Brown Level: Intermediate | I'm It - Survival Techniques for the Lone DBA Monica Rathbun Level: Beginner | Power BI Desktop Tips and Best Practices for Projects and Data Preparation Phil Robinson Level: Beginner | Get Your Optimizer to Give up All Its Secrets Brian Hansen Level: Advanced | SQL DevOps Simplified with Production Databases Paul Stanton Level: Beginner | Managing ETL Change using BIMLScript Russel Loski Level: Beginner | SQL Antipatterns JT Moree Level: Beginner |

| | | | | | | | |
|---------------------|---|--|--|---|---|--|--|
| 03:30 PM - 04:30 PM | Deploying ML Models w/ Tableau Yueying Li Level: Beginner | Keys to Successfully Governing Power BI for your Organization Amie Mason Level: Intermediate | Creating Real Solutions with Power Tools Power BI, Apps and Flow Yaseen Jamaludeen Level: Beginner |  | Azure AD authentication methods for SQL Azure David Lundell Level: Intermediate | Environmental SQL Server Troubleshooting Jeff Mlakar Level: Beginner | 3 Keys to Successful Consulting Mohammad Darab Level: Beginner |
|---------------------|---|--|--|---|---|--|--|