








Schedule

- Advanced Analysis Techniques
- Analytics and Visualization
- Application & Database Development
- BI Information Delivery
- BI Platform Architecture, Development & Administration
- Cloud Application Development & Deployment

Schedule is subject to change.

Saturday, Sep 23, 2017 Conference Schedule

07:30 AM - 08:30 AM	Check In and Networking!			
08:30 AM - 09:00 AM	Intro and Talks overview!			
Room	Amphitheater	Skyline	Pinal	Pima
09:15 AM - 10:30 AM	Data Modeling for the Modern Enterprise Ryan Casey Level: Beginner  DOWNLOAD	Leverage Docker for Hosting SQL Server and Beyond Chris Myers Level: Beginner	Move You SQLServer Database to "The Cloud" with Almost No Downtime Clay Jackson Level: Beginner  DOWNLOAD	Implementing R in SQL Server 2016 Ginger Grant Level: Beginner
10:45 AM - 12:00 PM	Introduction to Python for Data Science Chris Hule Level: Beginner	The 10 Commandments of ETL Martin Schoombee Level: Beginner  DOWNLOAD	Querying Semistructured Data in Azure Data Lake with USQL Russel Loski Level: Intermediate  DOWNLOAD	
12:00 PM - 12:45 PM	Lunch			
01:00 PM - 02:15 PM	Advanced Analytics with SQL Server 2017 and Python Ginger Grant Level: Beginner	The journey to data viz Ann Jackson, Ricardo Mawcinnitt Level: Intermediate	Rounding The Polybases Nathan Strack Level: Intermediate	
02:30 PM - 03:45 PM	The first ever SQL Server Drone controlled by Server less Architecture in Azure Joseph Barth Level: Intermediate  DOWNLOAD	Power BI: What you need to know Martin Schoombee Level: Beginner  DOWNLOAD	Managing SSRS Reports using PowerShell and SSRS Web Services Russel Loski Level: Intermediate  DOWNLOAD	
04:00 PM - 04:30 PM	Raffle and Closing			

EXPORT TO PDF