

Schedule

.NET Dev	Business Intelligence	Career	CIO/Executive	PowerBI	PowerShell	Professional Development	SQL Server Administration	SQL Server Beginner	SQL Server Development	StemUP Kid's Track	Windows Server/Virtualization
----------	-----------------------	--------	---------------	---------	------------	--------------------------	---------------------------	---------------------	------------------------	--------------------	-------------------------------

Schedule is subject to change.

Saturday, Aug 11, 2018 Conference Schedule

Room	1305	1321	1325	1425	1920	1510 (Auditorium)	1745	1620	1700	1720	1735	1800	1845	1835 (StemUP)
08:00 AM - 09:00 AM	Registration and Check-in													
09:15 AM - 10:15 AM	Create a rich no-code model driven app using PowerApps Mike Huguet Level: Beginner DOWNLOAD	Power BI Security Deep Dive Adam Saxton Level: Intermediate	Giving Feedback: How to Effectively Communicate to your Employees Christine Assaf Level: Beginner	Enterprise Row Level Security in SQL Server and Power BI Jamey Johnston Level: Beginner DOWNLOAD	Exploring the new SqlServer PowerShell module Michael Fal Level: Beginner DOWNLOAD	A Tour of SQL Server 2016 Security Features Steve Jones Level: Beginner DOWNLOAD	Creating your Vision Karlyn LeBlanc Level: Beginner	Data Types Do Matter Angela Henry Level: Beginner DOWNLOAD	Introduction to Application Security James Alt Level: Beginner DOWNLOAD	Learn to Love Lisp: A look into Clojure Brandon Ringe Level: Beginner	SQL Server 2017 and R: More than stats Mark Verret Level: Beginner DOWNLOAD	How To Talk To Your Storage Admin Marsha Pierce Level: Intermediate	The Power of Data: The Complete Beginners Data Warehouse Kit Leslie Andrews Level: Beginner DOWNLOAD	STEMupBR Track for Kids William Assaf Level: Beginner
10:30 AM - 11:30 AM	Intro to Docker for .Net Developers Bryan McCoy Level: Beginner DOWNLOAD	Random Acts of Senseless Databasing Kris Hokanson Level: Beginner DOWNLOAD	Diversity in Tech Casey Phillips Level: Beginner DOWNLOAD	Deploying Power BI in your Enterprise Adam Saxton, Patrick LeBlanc Level: Beginner	Managing Azure Data Lake with PowerShell Russel Loski Level: Intermediate DOWNLOAD	Getting Started with Git/GitHub Michael Fal Level: Beginner DOWNLOAD	Branding Yourself for a Dream Job Steve Jones Level: Beginner DOWNLOAD	JSON Processing in SQL Server 2016 or Why I hate XML Stan Geiger Level: Intermediate DOWNLOAD	Effortless Backups with Minion Backup Jennifer McCown Level: Beginner DOWNLOAD	CQRS Lite and Otherwise George Mauer Level: Intermediate	Knowledge Mapping-Sharing the Wealth of Your Team's Expertise Mechelle Roberthon Level: Advanced DOWNLOAD	Demystifying NUMA and RightSizing Paulo de Souza Level: Intermediate DOWNLOAD	Code Like a Snake Chamer - Intro to Python! Jamey Johnston Level: Beginner DOWNLOAD	STEMupBR Track for Kids William Assaf Level: Beginner
11:30 AM - 12:15 PM	Lunch													
12:15 PM - 01:15 PM	Adopting A DevOps Process for Your Database Steve Jones Level: Beginner DOWNLOAD	CozyRoc: Dynamic Data Flows in SSIS Without Programming Diane Schuster Level: Intermediate DOWNLOAD	Open Management Style David Reid Level: Beginner DOWNLOAD	Get insights from data with Cognitive Services Shawn Weisfeld Level: Beginner DOWNLOAD	Beginning Powershell for DBAs LO Sean McCown Level: Beginner	A DBA's guide to full stack performance troubleshooting Daniel Janik Level: Advanced	Mastering your Resume & Interview: Tips to Get Hired Christine Assaf Level: Beginner	XenServer: Better Together with Citrix Ryan Chauvin Level: Beginner DOWNLOAD	What's New in the 2017 Query Store Janis Griffin Level: Intermediate DOWNLOAD	Twilight TimeZone: Handling Time in Your App Architecture Steve Schaneville, William Assaf Level: Intermediate DOWNLOAD	Pandas Dataframes: The Kevin Bacon of the data structures in data analytics James Davis Level: Intermediate DOWNLOAD	How to be a lazy sysadmin and get away with it. David Pechon Level: Intermediate	Is My Application Bias Showing? Rie Irish Level: Beginner	STEMupBR Track for Kids William Assaf Level: Beginner
01:30 PM - 02:30 PM	3.NET Development with Windows 10 IoT Core Al Manint Level: Intermediate	SQL on Linux ! Microsoft = Linux ... what about (us) Windows folks? Zane Moreign, Anthony (Tex) Moreign Level: Beginner	Code Like a Pirate ... Intro to R and Data Science Tools in MS Jamey Johnston Level: Beginner DOWNLOAD	What is Power BI? Angela Henry Level: Beginner DOWNLOAD	Monster Text Manipulation: Regular Expressions for the DBA Sean McCown Level: Beginner	Know What Your Code is Doing to SQL Server! Kevin Boles Level: Intermediate DOWNLOAD	Think Like a Certification Exam William Assaf Level: Beginner DOWNLOAD	Fundamentals That Will Improve Your Query Performance! John Wells Level: Beginner DOWNLOAD	How to index, win friends, and influence people. Jonathan Jefferson Level: Beginner	Dynamic SQL: Tables, Parameters and More Steven Tidwell Level: Beginner DOWNLOAD	Fishing for Answers: Azure Data Lake Jeff Renz Level: Beginner	SQL Server with Docker Containers Marsha Pierce Level: Beginner	Mentoring Women in Tech: A Guide for Men & Women Who Want to Help Rie Irish Level: Intermediate	STEMupBR Track for Kids William Assaf Level: Beginner
02:45 PM - 03:45 PM		The DATA CLOUD Talk Zane Moreign, Anthony (Tex) Moreign Level: Beginner	Well, actually... An entertaining WIT session for the men Rie Irish Level: Intermediate	Power BI Report Server: A Deep Dive Patrick LeBlanc Level: Advanced DOWNLOAD	Developing Custom Extractors for Azure Data Lake Russel Loski Level: Intermediate DOWNLOAD	HiHo! HiHo! SQL Server on Linux, We Go! Janis Griffin Level: Beginner DOWNLOAD	Careers in IT - Baton Rouge 2018 Michael Viron Level: Beginner	Performance Tuning with a Microsoft MVP Daniel Janik Level: Advanced	SQL Server Defaults SUCK!! Kevin Boles Level: Intermediate DOWNLOAD	T-SQL's Hidden Support Feature Jennifer McCown Level: Beginner DOWNLOAD	2017 SSIS Scale Out: How and Why Paul LaGrone Level: Beginner	Building Great Services Mike Huguet Level: Intermediate DOWNLOAD	Introduction to Azure Cosmos DB SQL API Jeff Renz Level: Beginner	STEMupBR Kid's Showcase William Assaf Level: Beginner
04:00 PM - 04:30 PM	Raffle and Closing													

EXPORT TO PDF