

Sessions

Speakers

Sponsors 🗸

Schedule

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.

Data Science Advanced Analysis Techniques Analytics and Visualization Development & Development & Application & Database Development & Administration Development & Deployment & Deployment & Data Integration Development & Data Integration Professional Development Strategy and Architecture Development & Deployment

Schedule is subject to change.

Saturday, Sep 22, 2018 Conference Schedule

| Room | Grant Park | Piedmont Park | Centennial | Bellwood Quarry | Powers Island | Palisades | Big Creek |
|--|--|--|------------------------------------|------------------------------------|----------------------------------|--|--------------------------------------|
| 8:30 AM - 09:00 AM | Registration | | | | | | |
| 9:00 AM - 10:00 AM | My Power BI report is slow: what should | Best Practices for Delivering & | Bridge Analytics and Developer | Using Your On- prem Data in a | The function of Windowing | Mentoring Women in Tech: A Guide for | Little and Large - Cubes to Scale |
| | I do? | Sharing Content in Power BI | Worlds with Power Bl and PowerApps | Cloud World | Functions | Men & Women Who Want to Help | George Bryant |
| | Marco Russo | Melissa Coates | Teo Lachev | Daniel Glenn | Kevin Wilkie | Melody Zacharias, | Level: Intermediate |
| | Level: Intermediate | Level: Intermediate | Level: Advanced | Level: Beginner | Level: Beginner | Rie Irish | |
| | * | Level. Intermediate | Level. Advanced | ± | ± | Level: Intermediate | |
| | DOWNLOAD | ± | ± | DOWNLOAD | DOWNLOAD | | |
| | | DOWNLOAD | DOWNLOAD | | | | |
| | | | | | | | |
| :00 AM - 10:15 AM | Break | | | | | | |
| 0:15 AM - 11:15 AM | Getting started with | Taming of the | Introduction to | Create laaS SQL | Introduction to | Whipping Away | The Power of Data: |
| | Tabular Analysis Services | Shrew - Optimizing Power BI | Azure AI - The Art of the possible | Server Test Premise Environment in | Azure Search | Stress | The Complete Beginners Data |
| | Thomas LeBlanc | Kellyn Pot'Vin- | Melody Zacharias | Azure Cloud | Julie Smith | Karlyn LeBlanc | Warehouse Kit |
| | | Gorman | | Michael Wharton | Level: Beginner | Level: Beginner | Leslie Andrews |
| | Level: Beginner | Level: Beginner | Level: Beginner | Level: Intermediate | | | Level: Beginner |
| | * | | ± | | | | |
| | DOWNLOAD | ž į | DOWNLOAD | * | | | * |
| | | DOWNLOAD | | DOWNLOAD | | | DOWNLOAD |
| | | | | | | | |
| :15 AM - 11:30 AM | Lunch (11:15 - 12:15) | | | | | | |
| :30 AM - 12:15 PM | To be Announced | To be Announced | To be Announced | | | | |
| :15 PM - 12:30 PM | Break | | | | | | |
| :30 PM - 01:30 PM | Performance | Azure Data Factory | | Creating Near Real | Power BI | All (Data) Things | Applying Data |
| | Monitoring Analysis Services Tabular | + SSIS: Migrating your ETLs to the | | Time ETLs Using Serverless | Deployment Strategies: The | Considered: The Lean Coffee | Warehousing Principles |
| | | Cloud. | | Architecture | Business versus I.T. | Workshop | Spencer Swindell |
| | Shabnam Watson | Jose Chinchilla | | Samara Soucy | Jeremy Frye | Stuart Ainsworth | |
| | Level: Intermediate | Level: Intermediate | | Level: Intermediate | Level: Beginner | Level: Beginner | Level: Intermediate |
| | ± | | | | | | ± |
| | DOWNLOAD | ± | | <u>*</u> | * | | DOWNLOAD |
| | | DOWNLOAD | | DOWNLOAD | DOWNLOAD | | |
| :30 PM - 01:45 PM | Break | _ | | | | | |
| :45 PM - 02:45 PM | Data Quality - Plain | Debugging common | Power BI Next Gen | Should This Be | Create Amazing | Artificial | How to win Dev and |
| | & Simple | DAX and Model | Dan Evans | Normalized? When | Custom | Intelligence, | influence QA |
| | Neal Waterstreet | performance issues | | Database Normalization | Visualizations in Power Bl using | Cognitive Services, and Power BI | Elizabeth Noble |
| | Level: Beginner | Adam Saxton | Level: Intermediate | Seems Abnormal | ggplot2 | Paco Gonzalez | Level: Beginner |
| | | Level: Intermediate | ± | Chris Voss | Ryan Wade | | |
| | | | DOWNLOAD | Level: Beginner | Level: Advanced | Level: Intermediate | * |
| | | | | | | | DOWNLOAD |
| | | | | * | * | | |
| | | | | DOWNLOAD | DOWNLOAD | | |
| | Break | | | | | | |
| 2:45 PM - 03:00 PM | | | A Beginner's Guide | Power BI for | How to Perform a | A Whistle stop Tour | Advanced Analytics |
| | Using Artificial | Getting started with | | Healthcare | Health Check | of Microsoft SQL | with Power BI |
| | Intelligence and | Azure Machine | to Power BI | Healthcare | Health Check | | William Guide Bi |
| | | Azure Machine Learning Services | | Shakeel Khan | Edward Roepe | Server and Azure BI | Mark Tabladillo |
| | Intelligence and Power BI to detect Audience Emotion | Azure Machine | to Power BI | | | Server and Azure BI Offerings | |
| | Intelligence and Power BI to detect Audience Emotion Patrick LeBlanc | Azure Machine Learning Services | to Power BI Ed Watson | Shakeel Khan Level: Intermediate | Edward Roepe Level: Intermediate | Server and Azure BI Offerings Trey Johnson | Mark Tabladillo Level: Intermediate |
| | Intelligence and Power BI to detect Audience Emotion | Azure Machine Learning Services Bhakthi Liyanage | to Power BI Ed Watson | Shakeel Khan | Edward Roepe | Server and Azure BI Offerings | Mark Tabladillo |
| | Intelligence and Power BI to detect Audience Emotion Patrick LeBlanc | Azure Machine Learning Services Bhakthi Liyanage | to Power BI Ed Watson | Shakeel Khan Level: Intermediate | Edward Roepe Level: Intermediate | Server and Azure BI Offerings Trey Johnson | Mark Tabladillo Level: Intermediate |
| 2:45 PM - 03:00 PM 3:00 PM - 04:00 PM | Intelligence and Power BI to detect Audience Emotion Patrick LeBlanc | Azure Machine Learning Services Bhakthi Liyanage | to Power BI Ed Watson | Shakeel Khan Level: Intermediate | Edward Roepe Level: Intermediate | Server and Azure BI Offerings Trey Johnson Level: Beginner | Mark Tabladillo Level: Intermediate |
| | Intelligence and Power BI to detect Audience Emotion Patrick LeBlanc | Azure Machine Learning Services Bhakthi Liyanage | to Power BI Ed Watson | Shakeel Khan Level: Intermediate | Edward Roepe Level: Intermediate | Server and Azure BI Offerings Trey Johnson Level: Beginner | Mark Tabladillo Level: Intermediate |

EXPORT TO PDF

04:00 PM - 04:30 PM

