

Data Presentation, Visualization, and Analytics	Database Administration, Deployment, and Development	Private and Public Cloud Architecture and Infrastructure	Professional Development and Personal Branding	Other
---	--	--	--	-------

Schedule is subject to change.

## Saturday, Jun 13, 2020 Conference Schedule

Event Raffle -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a>					
All times are in PDT (UTC -7)					
Room	<a href="https://tinyurl.com/2020sqlsatla-VMware">https://tinyurl.com/2020sqlsatla-VMware</a>	<a href="https://tinyurl.com/2020sqlsatla-Blackline">https://tinyurl.com/2020sqlsatla-Blackline</a>	<a href="https://tinyurl.com/2020sqlsatla-Microsoft">https://tinyurl.com/2020sqlsatla-Microsoft</a>	<a href="https://tinyurl.com/2020sqlsatla-PureStorage">https://tinyurl.com/2020sqlsatla-PureStorage</a>	<a href="https://tinyurl.com/2020sqlsatla-SentryOne">https://tinyurl.com/2020sqlsatla-SentryOne</a>
VMware Room Host: Steve   Blackline Room Host: Elaena   Microsoft Room Host: Brodie   PureStorage Room Host: Laurie   SentryOne Room Host: Cecilia					
08:00 AM- 08:40 AM	Virtual registration and check-in -> <a href="https://tinyurl.com/2020sqlsatla-event">https://tinyurl.com/2020sqlsatla-event</a>				
08:40 AM- 09:00 AM	Keynote by Brodie Brickey and Buck Woody -> <a href="https://tinyurl.com/2020sqlsatla-keynote">https://tinyurl.com/2020sqlsatla-keynote</a>				
09:00 AM- 10:00 AM	<b>Google BigQuery ML: Machine Learning with SQL</b>  <b>Mark Mucchetti</b> Level: Advanced	<b>Data Lakes with Azure Databricks</b>  <b>Dustin Vannoy</b> Level: Intermediate	<b>Presentation Skills for the Technical Professional</b>  <b>Buck Woody</b> Level: Beginner	<b>Secure SQL Server Database Design: Tactics and Technology</b>  <b>Dan Mallott</b> Level: Beginner	<b>How Intelligent Query Processing improves T-SQL performance</b>  <b>Andy Yun</b> Level: Beginner
10:00 AM- 10:15 AM	Break (visit virtual sponsor rooms -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a> )				
10:15 AM- 11:15 AM	<b>Architecting SQL Server on VMware vSphere - Doing it Right!</b>  <b>Oleg Ulyanov</b> Level: Intermediate	<b>Add JSON to the list of tools in your SQL Server tool-belt.</b>  <b>Elaena Bakman</b> Level: Beginner	<b>Inside SQL Server on Kubernetes</b>  <b>Bob Ward</b> Level: Advanced	<b>Synapse Analytics: Beyond the Basics</b>  <b>Dennes Torres</b> Level: Beginner	<b>Monitoring SQL Server using Community solutions (Free)</b>  <b>Javier Villegas</b> Level: Intermediate
11:15 AM- 11:30 AM	Break (visit virtual sponsor rooms -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a> )				
11:30 AM- 12:30 PM	<b>Running SQL Server workload on AWS</b>  <b>Eugene Stepanov</b> Level: Intermediate	<b>3 Ways for Getting Data from SharePoint : SSIS, Excel and Access</b>  <b>David Patrick</b> Level: Intermediate	<b>Azure SQL: What to use when</b>  <b>Anna Hoffman</b> Level: Beginner	<b>The Future of Containers Is Here!</b>  <b>Marsha Pierce</b> Level: Beginner	<b>Going Beyond Monitoring With SentryOne</b>  <b>Andy Yun</b> Level: Beginner
12:30 PM- 01:00 PM	Break (visit virtual sponsor rooms -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a> )				
01:00 PM- 02:00 PM	<b>Get Your Optimizer to Give up All Its Secrets</b>  <b>Brian Hansen</b> Level: Advanced	<b>Data Lake Design Patterns</b>  <b>Jason Horner</b> Level: Intermediate	<b>DevOps for Azure SQL</b>  <b>Arvind Shyamsundar</b> Level: Intermediate	<b>Building your own million dollar SQL Practice</b>  <b>Adrian Sullivan</b> Level: Intermediate	<b>Loading SQL Server Data with Powershell</b>  <b>Sean McCown</b> Level: Intermediate
02:00 PM- 02:15 PM	Break (visit virtual sponsor rooms -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a> )				
02:15 PM- 03:15 PM	<b>Introduction to MongoDB</b>  <b>Nuri Halperin</b> Level: Beginner	<b>SQL Server 2019 is not your dad's DBMS</b>  <b>Armando Lacerda</b> Level: Intermediate	<b>Basic Work-Flow with SQL Server Standard &amp; SSRS</b>  <b>Brodie Brickey</b> Level: Intermediate	<b>New SQL Server Features for Developers and Analysts</b>  <b>Hasan Savran</b> Level: Intermediate	<b>Faster Transactions: Query Tuning for Data Manipulation</b>  <b>Jeff Iannucci</b> Level: Intermediate
03:15 PM- 03:30 PM	Break (visit virtual sponsor rooms -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a> )				
03:30 PM- 04:30 PM	<b>Agile data preparation with ADF Wrangling data flow</b>  <b>Sergiy Lunyakin</b> Level: Beginner	<b>Case Study: How I used SharePoint, Power Automate, Power Apps, and Forms to build a Speaker Database</b>  <b>Sarah Patrick</b> Level: Beginner	<b>Azure SQL Hyperscale Deep Dive</b>  <b>Denzil Ribeiro</b> Level: Intermediate	<b>SQL SERVER 2019: top features that every DBA should know</b>  <b>Marcelo Adade</b> Level: Intermediate	<b>Implementing AI solutions using Azure Machine Learning Services</b>  <b>Vitor Fava</b> Level: Beginner
04:30 PM- 05:00 PM	Event closure, last call to sign up for raffle (visit virtual sponsor rooms -> <a href="https://www.tinyurl.com/2020sqlsatlaraffle">https://www.tinyurl.com/2020sqlsatlaraffle</a> )				