## 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.

Azure and Cloud Services BI Analytics & Visualization BI Architecture & Development Database Administration Database Development Other

Schedule is subject to change.

## Saturday, Sep 2, 2017 Conference Schedule

Room	Trollheimen	Trollfeltet	Trollveggen	Trollstigen	Trolltunga
8:30 AM - 09:30 AM	Registration				
09:30 AM - 10:30 AM	T-SQL : Bad Habits	Governing Power BI	Azure SQL DWH:	Database	The All Flash DBA
	and Best Practices	in large	Tips and Tricks for	Corruption -	Christopher Adkin
	Aaron Bertrand	organizations, A story from a global	developers	Advanced Recovery Techniques	Level: Intermediate
	Level: Beginner	classification company	Sergiy Lunyakin	Patrick Flynn	Level. Intermediate
	*	Ida Bergum	Level: Intermediate	Level: Advanced	
		Level: Intermediate	*		
	DOWNLOAD	Level: Intermediate	DOWNLOAD	*	
		<u>*</u>		DOWNLOAD	
		DOWNLOAD			
:30 AM - 10:50 AM	Coffee break and Networking				
10:50 AM - 11:50 AM	SQL Server and Docker. What, How	I/O Tuning 101	Understanding SQL Server security	Power Bl Admin. and Best Practices	IoT 101 with Raspberry Pi and
	and Why	Anders Pedersen	Daniel Hutmacher	Implementation Techniques	Azure
	André Kamman	Level: Beginner	Level: Beginner	Ginger Grant	Antonio Abalos Castillo
	Level: Intermediate				
			<b>*</b>	Level: Intermediate	Level: Beginner
			DOWNLOAD		±
					DOWNLOAD
:50 AM - 12:10 PM	Coffee break and Networking				
:10 PM - 01:10 PM	Deep Learning as a Service with	Always On Multi- Site Patterns	Dynamic Search Conditions	BI DevOps	Entity Framework for the DBA
	TensorFlow in	John Martin	Erland Sommarskog	Jens Vestergaard	Ben Emmett
	Azure Machine Learning - an			Level: Beginner	
	example from	Level: Advanced	Level: Intermediate	±	Level: Beginner
	Elkjøp Nordic	*	*	DOWNLOAD	
	Kjetil Åmdal-Sævik	DOWNLOAD	DOWNLOAD	DOWNEDAD	
	Level: Intermediate				
1:10 PM - 02:30 PM	Lunch with Sponsor sessions				
01:30 PM - 01:50 PM	SentryOne - tools				
	for productivity and performance (part				
	1)				
	SQLSaturday Oslo Sponsor				
	Level: Intermediate				
	Level: Intermediate				
01:50 PM - 02:10 PM	SentryOne - tools	Consolidation of	Why do Webstep	GDPR and Master	Capgemini
	for productivity and performance (part	SQL Server environments made	believe Software is crucial to the	Data Management by Profisee	SQLSaturday Oslo
	2)	easy by dbWatch	success of IoT by	SQLSaturday Oslo	Sponsor
	SQLSaturday Oslo	AS	Webstep IoT	Sponsor	Level: Intermediate
	Sponsor	SQLSaturday Oslo Sponsor	SQLSaturday Oslo Sponsor	Level: Intermediate	
	Level: Intermediate	Level: Intermediate	Level: Intermediate		
I:10 PM - 02:30 PM	Lunch with Sponsor sessions				
2:30 PM - 03:30 PM	New T-SQL Features : SQL	Introduction to SQL Server on Linux	Best friends: SQL Server 2017, Python	Best practises when migrating to the	Data Visualisation - More Than a
	Server 2016, 2017,		and Bitcoin!	cloud	Hygiene Factor
	and Azure SQL DB	Jason Hall	Erik Flateby	André Kamman	Martin Keseler
	Aaron Bertrand	Level: Beginner	Level: Advanced	Level: Intermediate	Barland
	Level: Intermediate	±			Level: Beginner
	±.	DOWNLOAD	±		±
	DOWNLOAD		DOWNLOAD		DOWNLOAD
:30 PM - 03:50 PM	Coffee break and Networking				
03:50 PM - 04:50 PM	Making your Data	Getting CI right for	Hacking SQL Server	Build your next BI	An introduction to
	Lake smarter with Cognitive Services	SQL Server	André Melancia	landscape in the cloud with SaaS	Query Store
	Helge Rege	Alex Yates	Level: Intermediate	components	David Postlethwaite
	Gårdsvoll	Level: Advanced	*	Alexander Klein	Level: Intermediate
	Level: Intermediate	±		Level: Beginner	±
	±.	DOWNLOAD	DOWNLOAD		DOWNLOAD
	DOWNLOAD				
	DOWNLOAD				

EXPORT TO PDF

