

08:30-09:15	Registration & Coffee				
09:15-09:30	Welcome and Introduction Lars Nordwall, Rik Van Bruggen & Dirk Möller, Neo4j				
09:30-10:30	Opening Keynote Emil Eifrem, CEO & Founder, Neo4j				
10:30-11:00	Fika (Coffee Break) on 1st, 2nd & 3rd Floor				
Track Name	Business Impact Track	Neo4j Deep-Dive	Solutions Track	Lightning Talks	Times
Room	Fleming – 3rd Floor	Churchill – Ground Floor	Whittle – 3rd Floor	Burton & Gielgud – 2nd Floor	
11:00-11:30	Scaling Neo4j to Millions of Homes with Kubernetes Rickard Damm & Lars Ericsson Telia Zone	Building and Using a Neo4j 3.2 Causal Cluster Alistair Jones Neo4j	Neo4j as a Key Player in Human Capital Management (HCM) Luanne Misquitta GraphAware	Journey Planning and Why I Love Cypher Adam Cowley, Commit	11:00-11:15
				Neo4j in the Cloud Everywhere Igor Borojevic, Neo4j	11:15-11:30
11:30-12:00	Don't Choose One Database Choose Them All! Dave da Silva Capgemini UK	Graphs at Scale Johannes Unterstein Mesosphere	Using Neo4j and Machine Learning to Create a Decision Engine Tim Ward CluedIn	Graphs in Time and Space: A Visual Example Dan Williams, Cambridge Intelligence	11:30-11:45
				Decyphering your Graph Model Dom Davis, Tech Marionette	11:45 - 12:00
12:00-12:30	Creating a Data Distribution Knowledge Base using Neo4j Syed Haniff UBS	openCypher: Transactions and Analytics with Neo4j & Cypher for Spark Alastair Green, Petra Selmer & Stefan Plantikow Neo4j	Fraud Detection and What We Can Learn from the Panama Papers Dr. Jesús Barrasa Neo4j	Understanding & Visualizing Complex Neo4j Instances Sebastian Müller, yWorks	12:00 - 12:15
				Fraud Detection Cookbook Darko Križič, PRODYNA AG	12:15-12:30
12:30-2:00	Lunch on 1st, 2nd & 3rd Floor				
2:00-2:30	Democratizing Data at Airbnb Chris Williams & John Bodley Airbnb	Securing your Neo4j Cluster with LDAP and Kerberos Johan Teleman Neo4j	moOn: A Multidimensional Graph Approach to Human Resources Analytics Claudio Borile aizoOn	Graph Analysis over JSON Omar Rampado, Larus	2:00-2:15
				Graph at the Core of a Microservices Architecture Abed Halawi, Vinelab	2:15-2:30
2:30-3:00	Configuration Management at Deutsche Bahn: A CMM4 Managed Environment for Data Centers Marcel Donges, Deutsche Bahn & Axel Morgner, Structr	Debunking some RDF-vs-PropertyGraph Alternative Facts Dr. Jesús Barrasa Neo4j	Real-time Recommender Systems Made Easy with Neo4j Pieter Cailliau Neo4j	Panoptes: Our collective Intelligence to Get the Best Pitch for our Clients Gautier Sartorius, Crédit Agricole	2:30-2:45
				ingraph: Live Queries on Graphs Gabor Szarnyas, Budapest University of Technology & Economics	2:45-3:00
3:00-3:20	Fika (Coffee Break) on 1st, 2nd & 3rd Floor				
3:20-3:50	UK Rail Ticketing Assistance the Graph Way Andy Smale KCOM	A Practical Guide to Enterprise Metadata Handling in Data Driven Environments Mirko Kämpf Cloudera Inc.	Graph-Powered Data Lineage in Finance Jean Villedieu Linkurious	Big Data Governance with Neo4j Nicolas Rouyer, Orange	3:20-3:35
				Graphs in the (Digital) Humanities Andreas Kuczera, Akademie der Wissenschaften	3:35-3:50
3:50-4:20	Taxonomy Entity Management at Scale Guy Rozenwald & Roma Goldberg eBay Israel	Performance Improvements in Neo4j 3.2 Andrés Taylor Neo4j	Using Neo4j to Optimize Planning and Operations for California's Largest Casino Joe Stefaniak, IntelligentTag & Stuart Kerr, Pechanga	APOC: Extending the Power of Neo4j Michael Hunger, Neo4j	3:50-4:05
				INVESTIGRAPH: Using Neo4j for Investigative Journalism Manuel Villa & Sarah Blaskey, Columbia University	4:05-4:20
4:20-4:40	Fika (Coffee Break) on 1st, 2nd & 3rd Floor				
4:40-5:10	Panel: Data Journalism in the Connected Age Helena Bengtsson, The Guardian Leila Haddou, Financial Times Meredith Broussard, New York University Friedrich Lindenberg, OCCRP	Interpreting Relational Schema to Graphs Praveena Fernandes Neo4j	Implementing a Real-Time Streaming Recommendation Engine within Two Weeks with Neo4j David Stephenson		4:40-4:55
					4:55-5:10
5:10-5:40	Fika (Coffee Break) on 1st, 2nd & 3rd Floor				
5:40-6:30	Closing Keynote Dr. Jim Webber, Chief Scientist, Neo4j				
6:30-8:00	GraphParty				