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

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

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

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

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 Telemen
Neo4j

mooN: A Multidimensional Graph Approach to Human Resources Analytics
Claudio Borile
aizoOn

Graph Analysis over JSON
Omar Rampado
Larus

Graph at the Core of a Microservices Architecture
Abed Halawi
VinELab

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

Graph-Powered Data Lineage in Finance
Jean Villedieu
Linkurious

2:30-2:45
Graph at the Core of a Microservices Architecture
Abed Halawi
VinELab

Grapheinf: Live Queries on Graphs
Gabor Szarnyas
Budapest University of Technology & Economics

2:45-3:00
Fraud Detection Cookbook
Darko Krizic
PRODYNA AG

3:00-3:20
Fika (Coffee Break) on 1st, 2nd & 3rd Floor

3:20-3:50
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

INVESTIGRAPH: Using Neo4j for Investigative Journalism
Manuel Villa & Sarah Blaskey, Columbia University

3:50-4:05
Big Data Governance with Neo4j
Nicolas Rouyer
Orange

Graphs in the (Digital) Humanities
Andreas Kuczera, Akademie der Wissenschaften

3:20-3:35
Big Data Governance with Neo4j
Nicolas Rouyer
Orange

Graphs in the (Digital) Humanities
Andreas Kuczera, Akademie der Wissenschaften

3:35-3:50
Graphs in the (Digital) Humanities
Andreas Kuczera, Akademie der Wissenschaften

APOC: Extending the Power of Neo4j
Michael Hunger, Neo4j

4:05-4:20
INVESTIGRAPH: Using Neo4j for Investigative Journalism
Manuel Villa & Sarah Blaskey, Columbia University

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 Hadidou, 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