

Big Data Nap / Big Data Day

Wednesday, 4th June 2014

| | | | | |
|-------|-------|--|---|--|
| 8:00 | 9:00 | Regisztráció és reggeli kávé / Registration and coffee | | |
| 9:00 | 9:20 | Megnyitó / Welcome Talk | | |
| 9:20 | 9:50 | The State of Data Arató Bence, BI Consulting | | |
| 9:50 | 10:30 | Lessons learned building a petabyte-scale data infrastructure Tóth Zoltán, Prezi | | |
| 10:30 | 11:00 | Kávészünet / Coffee Break | | |
| 11:00 | 11:40 | Big Data at Work Luis Moreno Campos, Oracle | | |
| 11:40 | 12:20 | Using Big Data for fast product iterations to drive user growth Wouter de Bie, Spotify | | |
| 12:20 | 14:00 | Ebédészünet / Lunch Break | | |
| | | <i>Mátyás I.</i> | <i>Mátyás II.</i> | <i>Szent István</i> |
| 14:00 | 14:30 | The Stratosphere Big Data Analytics Platform Stephan Ewen, TU Berlin | How we didn't built a traditional DW for viewership numbers at Ustream Papp Tamás, Ustream | Continuous data processing with Kinesis at Snowplow Alex Dean, Snowplow Analytics Ltd |
| 14:35 | 15:05 | Provisioning Hadoop cluster on ... Anywhere Papp Lajos, SequenceIQ | Location-based Mobile Advertising at Magyar Telekom Dr. Lóránd Balázs, T-Systems | Managing Financial Big Data on Hadoop Gábor Zoltán, Falksteden AB Hungarian Branch Office |
| 15:10 | 15:40 | Apache Hadoop, current state and future prospects Simon Gregory, Hortonworks | Experiencing migration among Map/Reduce platforms Fábán Zsolt, Spil Games | Cooccurrence-based recommendations with Mahout, Scala & Spark Christoph Boden, TU Berlin |
| 15:40 | 16:10 | Kávészünet / Coffee Break | | |
| 16:10 | 16:40 | Open up interactive big data analysis for your enterprise Enrico Bertl, Cloudera | Does Big Data self service scale as well as Hadoop? Sander Kieft, Sanoma Media | Apache Giraph: Large-scale Graph Processing on Hadoop Claudio Martella, VU University Amsterdam |
| 16:45 | 17:15 | Challenges of real-time distributed stream processing Balassi Márton, MTA SZTAKI | Building a recommendation engine using the Lambda Architecture Kasler Lóránd Péter, Virgo Systems | Grafos.ML: Tools for large-scale graph mining and machine learning Dionysios Logothetis, Telefonica Research |
| 17:15 | 19:00 | Welcome party | | |