DIPLOMA



This diploma indicates that

Ádám Krisztián

has graduated with honors (over 80%) from the university course

Introduction to Big Data

26 academic hours

- 1 Big Data concepts, Hortonworks, Cloudera
- 2 Hadoop, Batch Processing concepts
- 3 MapReduce, Spark Core
- 4 Streaming Processing concepts
- 5 Kafka, Spark Streaming, Flink, Beam
- 6 NoSQL, Search Engine concepts
- 7 ElasticSearch
- 8 Cassandra

- 9 SQL over Hadoop
- 10 Hive, Impala, HAWQ, Spark SQL, Presto, Athena
- 11 Visualization and Business **Intelligent Tools**
- 12 Tableau, Power BI
- 13 Big Data architecture planning
- 14 Big Data in AWS, Microsoft Azure, Google Cloud
- 15 Machine Learning

Dun Roce

Qz W

Arnold Farkas Senior Software Engineer Financia Maria

Martin Tarjányi Senior Software Engineer

Alexandra Simon Software Engineer

> Minjer Jeus János Kányai

Loigh.

István Vincze Software Engineer

Bea Botyánszki Software Engineer

András Pálfi Software Engineer P. Norbet

Norbert Parti Senior Software Engineer



GROWTH & **DEVELOPMENT**

<epam>

2018 **SZEGED**

Róbert Krisztián Horváth Lead System Engineer