

Spark Summit East 2016视频百度网盘免费下载

Spark Summit East 2016: 视频, PPT

Spark Summit East

2016会议于2016年2月16日至2月18日在美国纽约进行。总体来说,Spark Summit一年比一年火,单看纽约的峰会中,规模已从900人增加到500个公司的1300人,更吸引到更多大型公司的分享,包括Bloomberg、Capital One、Novartis、Comcast等公司。而在这次会议上,Databricks还发布了两款产品——Community Edition

Beta和Dashboards。本文收集了本次会议的视频共67个提供免费下载。

会议内容

Spark 2.0

Democratizing Access to Data

Accelerating Enterprise Spark

Apache Spark: The Analytics Operating System

Spark Usage in Core Enterprise Business Operations

Using Spark to Power the Office 365 Delve Organization Analytics

Spark at Bloomberg

Spark and the Enterprise

Spark Performance: What's Next

Realtime Risk Management Using Kafka, Python, and Spark Streaming

Building Realtime Data Pipelines with Kafka Connect and Spark Streaming

Distributed Time Travel for Feature Generation

Monte Carlo Simulations in Ad-Lift Measurement Using Spark

Using GraphX/Pregel on Browsing History to Discover Purchase Intent

Petabyte Scale Anomaly Detection Using R & Spark

5 Reasons Enterprise Adoption Of Spark Is Unstoppable

Relationship Extraction from Unstructured Text-Based on Stanford NLP with Spark

Magellan: Spark as a Geospatial Analytics Engine

Interactive Visualization of Streaming Data Powered by Spark

Building a Graph

Building a Recommendation Engine Using Diverse Features

Not Your Father's Database: How to Use Apache Spark Properly in Your Big Data Architecture

Time Series Analysis with Spark

Spark and the Future of Advanced Analytics

A Real-Time Monitoring System for Financial Transactions. Easier with Spark Streaming

5 Myths About Spark and Big Data (And Where It Goes Next)

Lambda at Weather Scale

Inside Apache SystemML

Spark Tuning for Enterprise System Administrators

Generalized Linear Models in Spark MLlib and SparkR



Online Predictive Modeling of Fraud Schemes from Mulitple Live Streams

Insights into Customer Behavior from Clickstream Data

The Future of Real-Time in Spark

Leveraging Spark, AWS, and Graph Analytics to Better Protect Customers

Data Profiling and Pipeline Processing with Spark

Role of Spark in transforming eBay's Enterprise Data Platform

Spark Streaming and IoT

Using Spark to Analyze Activity and Performance in High Speed Trading Environments

TopNotch: Systematically Quality Controlling Big Data

Mapping Brain Connectivity Through Large-Scale Segmentation and Analysis

GraphFrames: Graph Queries in Spark SQL

Online Security Analytics on Large Scale Video Surveillance System

Structuring Spark: DataFrames, Datasets, and Streaming

Implementing Near-Realtime Datacenter Health Analytics using Model-driven Vertex-

centric Programming on Spark Streaming and GraphX

Beyond Collect and Parallelize for Tests

Distributed Tensor Flow on Spark: Scaling Google's Deep Learning Library

ggplot2.SparkR: Rebooting ggplot2 for Scalable Big Data Visualization

Escaping Flatland: Interactive High-Dimensional Data Analysis in Drug Discovery Using Spark

An Introduction to Sparkling Water

Flintrock: A Faster, Better spark-ec2

Highlights and Challenges from Running Spark on Mesos in Production

Succinct Spark: Fast Interactive Queries on Compressed RDDs

Scaling Unsupervised Ciliary Motion Analysis for Actionable Biomedical Insights with PySpark

Top 5 Mistakes When Writing Spark Applications

Continuous Integration for Spark Apps

Operational Tips for Deploying Spark

Spark @ DataXu: Multi-Model Machine Learning for Real Time Bidding Over Display Ads

MLLeap, or How to Productionize Data Science Workflows Using Spark

Reactive Feature Generation with Spark and MLlib

Building a Just-in-Time Data Warehouse

Mastering Your Customer Data on Apache Spark

Deep Recurrent Neural Networks for Sequence Learning in Spark

Building Robust, Scalable and Adaptive Applications on Spark Streaming

Enhancements on Spark SQL optimizer

Clickstream Analysis with Spark—Understanding Visitors in Realtime

What Lies Beneath Apache Spark's RDD API (Using Spark-shell and WebUI)

Reactive Streams, linking Reactive Application to Spark Streaming

Pivoting Data with SparkSQL

下载地址

本博客文章除特别声明,全部都是原创!



原创文章版权归过往记忆大数据(过往记忆)所有,未经许可不得转载。本文链接:【】()