Alexander Bessonov

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in bessonov

nonsleepr

Skills

Actor Model

Apache HBase

Apache Hadoop

Apache Spark

Business Analysis

Business Intelligence

Data Analysis

Data Integration

Data Migration

Data Mining

Data Quality

Data Warehousing

Databases

ETL

Graph Processing

Logical Data Modeling

Machine Learning

Master Data Management

Natural Language Processing

NoSQL

Performance Tuning

Python

R

SOL

Scala

Teradata

Text Mining

Education

Moscow Power Engineering Institute (Technical University)

Master's degree: Electronic Systems 2006

Thesis Topic: Automatic number plate recognition.

Additional Coursework

Machine Learning Data Analysis

Statistics

Computing for Data Analysis

MongoDB for Developers
Natural Language Processing

Image and Video Processing

Social Network Analysis

Credit Risk Management

Computational Investing

Real-Time analytics with Apache Storm

Data Visualization and D3.js

Functional Programming Principles in Scala

Principles of Reactive Programming Algorithms

- · Technical Lead for multiple client-facing projects.
- Presenter at Teradata conferences and Data Science user groups.
- Certified Teradata Solutions Developer.
- Experienced in performance tuning, physical data modeling, data cleansing and data visualization.
- Received appreciation and recognition award from Fortune 500 company.

Employment

Syntel

Data Scientist/Data Engineer

Apr 2015 to Current

Client: Credit Suisse

- Built and deployed models to forecast various time-series data.
- · Led development of HBase-based graph database and RESTful microservices utilizing the database and Cloudera Search (Solr).
 - Led development of streaming graph visualization web app (based on D3.js, Sigma.js and Oboe.js).
- Designed and implemented entity resolution algorithms and frameworks for SNA project using Apache Spark GraphX.
- Implemented R and Python packages to help data analysts to obtain required data.
- Implemented frameworks to run R and Python code on Hadoop cluster.
- Implemented web scrapers for structured and semi-structured data.
- Deployed several external data acquisition pipelines.

EXL Service

Manager, Decision Analytics

Jul 2014 to Apr 2015

- · Developed complex Alteryx analytic application to model Return on Advertising Spend using Alteryx, R and Tableau.
- Implemented report generation framework.
- Performed text-mining on insurance claims data using Revolution Analytics R and Python.
- Developed streaming data processing pipeline in Python.

Teradata

Advanced Analytics Consultant

Jul 2011 to Jul 2014

Data Analytics Projects

Technical presales consultant for Teradata data analytics solutions: Teradata Aster, Teradata in-database analytics using R.

- Implemented several Proof-of-Concept solutions, some of which led to sales, for different customers:
 - Market basket and customer behavior analysis for retail customer;
 - Text mining in social network for credit scoring and bank's customer segmentation;
 - Telco's subscriber segmentation algorithm using statistical computing language (R) and in-database calculations on Teradata.
- Organized internal knowledge-sharing sessions to advocate data analytics products and possible catch-points within the organization.
- Revived the Teradata's in-database analytical solution (teradataR) by fixing and updating its code.
- Reverse-engineered and documented telco's legacy code for churn prediction solution using Neo4j graph database.

Multiple Data Warehouse implementation projects

Client: Sberbank, Russia

- As part of a Master Data Management (MDM) initiative, replaced a set of scattered, manually executed scripts with an automated process to improve data quality by addressing communication bottlenecks and execution errors with the manual process.
- Spearheaded implementation of MDM migration project growing Teradata recognition along with bringing additional \$200k in revenues.
- Automated data quality reporting by re-implementing Data Quality Management (DQM) solution.
- Maintained ERwin data model for MDM solution.
- Made changes to physical database design to improve query performance.
- Implemented stored procedures based framework for DQM.

Accenture

Senior Programmer → System Analyst → Senior System Analyst

Feb 2007 to Jun 2011

Client: Intesa Sanpaolo, Russia

- Assigned as an Application Developer for newly introduced Temenos T24 system. Quickly gained necessary knowledge to successfully lead a team of five developers to implement a new system.
- Migrated data from legacy banking systems to Temenos T24 solution and achieved significant improvements in system performance by
 optimizing queries and tuning databases to handle the increased data volumes.
- While maintaining the system, I also worked with different partners to collect requirements and translated them into Statements of Work. These
 were then implemented as product features by my team and peer teams.
- Designed a set of frameworks to integrate Temenos T24 with WebSphere MQ. This resulted in a unification of the project's code base and decreased code complexity which further increased system performance.

Rosbank (Societe Generale Group)

Programmer

• Developed several C and Pascal applications for Mysis Equation core banking system.

Nov 2005 to Jan 2007

Personal Projects

- Designed and implemented data analytics architecture for an antifraud project using Python OLAP framework, Neo4j and PostrgreSQL.
 - Contributed to OSS projects.
- · Implemented several web-scrapers to extract media resources, user profile information, product prices, URLs etc.