SIMONE ROBUTTI

PERSONAL INFORMATION

KEYWORDS

PLACE AND DATE OF BIRTH: ITALY | 2 DECEMBER 1988

ADDRESS: KEIBELSTR. 37, 10178, BERLIN

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SCALA
APACHE FLINK
APACHE SPARK
PYTHON
MACHINE LEARNING
ML ENGINEERING
BIG DATA/FAST-DATA

EDUCATION

2013-2015 MASTER'S DEGREE IN COMPUTER SCIENCE, Università degli Studi di Mi-

lano, MILAN

RESEARCH THESIS ON THE DESIGN, DEVELOPMENT AND EVALUATION OF A SUPPORT VECTOR APPROACH TO THE DISAMBIGUATION OF FUZZY AND SHADOWED DATASETS IN A SEMI-SUPERVISED CONTEXT

Advisor: Prof. Dario Malchiodi

2009-2012 BACHELOR DEGREE IN COMPUTER SCIENCE, Università degli Studi di Mi-

lano, MILAN

THESIS ON THE DEVELOPMENT OF A HIGHLY-MODULAR, RESOURCE AGNOSTIC TAGGING SYSTEM

FOR A CMS PLATFORM ORIENTED TO E-DEMOCRACY AND E-PARTICIPATION.

ADVISOR: PROF. FIORELLA DECINDIO

WORK EXPERIENCE

FROM NOV 2016 | D

DATA ENGINEER IN MOTIONLOGIC, BERLIN

DEVELOPMENT AND TESTING OF THE COMPANY'S CORE PRODUCT: A SYSTEM TO INGEST AND PROCESS CELLULAR NETWORK SIGNALS TO EXTRACT COMPLEX INFORMATIONS THROUGH AD-HOC MODELS AND TRADITIONAL AGGREGATIONS. MY ROLE AS A DATA ENGINEER COVERED MANY DIFFERENT TASKS OVER TIME: PRODUCTIZATION OF EXISTING ALGORITHMS DEVELOPED BY THE DATA SCIENCE TEAM, DEVELOPMENT OF NEW MODELS AND HEURISTICS ON MY OWN, DEVELOPMENT AND MAINTENANCE OF THE PIPELINE, DEVELOPMENT OF A DATA QUALITY MONITORING SYSTEM, PRODUCTION AND IMPROVEMENT OF GEOSPATIAL SUPPORT DATA, PERFORMANCE OPTIMIZATION AT SCALE.

FROM FEB 2016

MACHINE LEARNING ENGINEER IN DATABIZ - RADICALBIT, MILAN

As the only Machine Learning Engineer, my work involved designing new solutions for our customers to make use of Flink, core component of our distribution. Also I've been involved in the open-source development of FlinkML and FlinkJPMML. I had the possibility to implement many different algorithms from scratch and experiment with the many possibilities offered by the framework to carry out ML tasks at scale. Other relevant components of the distribution were: Cassandra, Kafka, Zeppelin, Alluxio.

FROM APR 2015

MACHINE LEARNING ENGINEER IN DATABIZ, MILAN

DESIGN AND IMPLEMENTATION OF A NEAR-REAL-TIME SCORING STREAMING SYSTEM. THE END-GOAL WAS TO PROVIDE THE USER WITH A FLEXIBLE SYSTEM BASED ON APACHE SPARK TO DESIGN ML PIPELINES FOR DATA PREPARATION AND BATCH LEARNING ON KNIME AND DEPLOY THE MODELS CREATED FOR SCORING IN STREAMING. THE PROJECT INVOLVED A MODEL REPOSITORY WITH A FRONT-END COMPONENT, A DATA VALIDATION AND RECONCILIATION PROCESS. OTHER TOOLS EMPLOYED IN THE PROJECT WERE: HBASE, JPMML, HIVE, IMPALA.

PROGRAMMING LANGUAGES

PYTHON ADVANCED
SCALA INTERMEDIATE
JAVA INTERMEDIATE
JAVASCRIPT BASIC

FRAMEWORKS AND TOOLS

APACHE SPARK
INTERMEDIATE-ADVANCED
APACHE FLINK
INTERMEDIATE
PANDAS
INTERMEDIATE
PLAY! FRAMEWORK
KERAS
BASIC
AKKA
BASIC
BREEZE
BASIC

MACHINE LEARNING

SVM INTERMEDIATE
DEEP LEARNING BASIC
GENETIC ALGORITHMS BASIC
ALS BASIC
PMML INTERMEDIATE

DATABASE

POSTGRESQL INTER
MONGODB INTER
CASSANDRA/SCYLLA BASIC
MARIADB/MYSQL BASIC
INFLUXDB BASIC

INTERMEDIATE INTERMEDIATE BASIC BASIC

BUILDING SYSTEMS

MAVEN SBT SETUPTOOLS

Non-technical skills

ONLINE COMMUNICATION
WEB-ORIENTED WRITING
SOCIAL MEDIA MANAGEMENT
COMMUNITY MANAGEMENT

INTERESTS AND ACTIVITIES

PROGRAMMING, HISTORY AND PHILOSHOPY OF SCIENCE, MATHEMATICS, OPEN SOURCE HISTORY, COMMUNICATION OF SCIENCE, GEOPOLITICS, PHILOSOPHY OF THE MIND INTERNET CULTURE, MARTIAL ARTS, VIDEOGAMING AND VIDEOLUDIC ARTS

LANGUAGES

ENGLISH: FLUENT

ITALIAN: NATIVE SPEAKER