## **Desared Osmanllari**

**Curriculum Vitae** 

Bernhard-Feilchenfeld-Straße 13 • 50969 Köln

Tel. +49 176 57799502 • E-Mail: desaredosmanllari@gmail.com

## **General Information**



Name Desared

Family Name Osmanllari

Date of Birth June 9, 1993

Gender Male

Current Address Bernhard-Feilchenfeld-Straße 13, Köln

Nationality Albanian

### **Work Experience**

## Oct 2018 - present

## Data Scientist at real.digital

- Developing applications and data-driven products, which are integrated into the business processes. Various analytical approaches and data mining algorithms are used for pattern detection, regression, classification, clustering, dimensionality reduction, and deep learning.
- Technologies and Concepts: Machine Learning, Predictive Analytics, Recommendation Systems, Kubernetes, Helm, Docker, Python, Tensorflow, Keras, Scikit-Learn.

# Oct 2017 - Aug 2018

# Internship and Master Thesis Student at AUDI AG

- The internship program deals with topics on predictive modelling, validation, and big data analytics. Data is ingested from various sensors and PLC systems, stored in Hadoop cluster, and analysed by Spark as a big data processing tool.
- Technologies and Concepts: Big Data, Data Lake, Smart Factories, RabbitMQ, Spark, Python, R, Tableau.

## Apr 2017 - Jun 2017

# Internship at PwC - Forensic Technology Solutions

- Assisting in the fields of Forensic Technology Solutions & Data Mining. Participating in projects concerning computer forensics, e-discovery, predictive data analysis and fraud detection.
- Technologies and Concepts: Relational Databases, Structured Data, ERP System, Java, Microsoft SQL, QlickView, SAP.

## Nov 2016 - Feb 2017

# Teaching Assistant at RWTH Aachen University

- Assisting Dr.Oya Deniz Beyan during "Big Data in Medical Informatics" lectures.
- Preparing learning materials, exercises, and homeworks about topics related to biomedical ontologies, RDF data models, and SPARQL query language.

# **Education**

## Oct 2015 - Sep 2018

# RWTH Aachen University, Aachen

M.Sc. Software Systems Engineering, German grade: 1.7

• Master Thesis: "Conceptualization and Development of a Predictive Big Data Streaming Application in the Context of Automotive Manufacturing"

# Aug 2011 - May 2015

# American University in Bulgaria, Blagoevgrad

Double Bachelor's Degree, German grade: 1.7 Graduated top 10% of the 2015 class

- Computer Science, Bachelor Thesis: "Multiplayer Dice Game"
- Information Systems, Bachelor Thesis: "Tour Guide Mobile Application"

## **Projects Involved**

## May 2020

# **Customer Segmentation Report for Arvato Financial Services - Python**

 Supervised and unsupervised learning techniques are used to acquire potential future customers of a mail-order company.

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Feb 2017 Application of Lambda Architecture in the Automotive Industry – Spark

• Using the concepts of lambda architecture, a well-defined, efficient, and scalable technique adapted for real-time predictive maintenance is implemented.

Feb 2017 Lab: Data Visualization and Analytics – R statistical tool

• Movie predictions using multivariate regression and feature modelling.

May 2015 Tour Guide Mobile Application – Android Application

• Interactive Android application containing a static database of European touristic

destinations.

May 2015 Multiplayer Dice Game - Java

• Multiplayer game using advanced algorithm and probabilistic functions.

**Papers** 

Mar 2017 SPARQL Query Optimization for Federated Linked Data

• Chair of Information Systems & Databases, RWTH Aachen

Jun 2016 An Overview of Visualization in Mathematics, Programming and Big Data

• Chair of Media Computing and Human-Computer Interaction, RWTH Aachen

## Languages

Albanian: native speaker

• English: fluent (level C1-C2)

• German: upper intermediate (level B2)

• Italian: intermediate level (level A2-B1)

### **Technical Skills**

Programming Languages: Python, R, Java, LaTeX

• Big Data Stack: HDFS, MapReduce, Spark (SQL, ML, Streaming), Hive

• Operating Systems: Linux, Windows

Cloud Computing: GCP (BigQuery, Kubernetes)

Query languages: MS SQL, MySQL, SPARQL, BigQuery SQL

• Data Integration Tools: Talend

• Modelling: UML, ER-Model

• Visualization Tools: QlikView, Tableau

• Other: Kafka, Helm, Docker, Git, Tensorflow, Keras, Databases, Numerical Libraries

# **Honours and Awards**

May 2015	Dean's List Scholar 2014/2015 B.A. Computer Science
May 2015	Cum Laude 2011-2015 B.A. Computer Science & Information Systems
Nov 2014	Phi Beta Delta Honour Prize for international experience

## Certifications

Certifications	
Jan 2021	Deep Learning Nanodegree (Udacity)
May 2020	Machine Learning Engineer Nanodegree (Udacity)
Jul 2016	SimulTrain – Project Management Simulation (RWTH Aachen University)
Nov 2016	R Programming (Certification Authority: Coursera)
Dec 2016	Getting and Cleaning Data (Certification Authority: Coursera)
Sep 2016	Statistical Inference/Regression Models (Certification Authority: Coursera)

# **Main Interests**

- Machine Learning / Data Mining / Business Intelligence
- Business Management
- Politics
- History
- Football