Desared Osmanllari

Curriculum Vitae

Wollhausstraße 7 • 74072 Heilbronn

Tel. +49 176 57799502 • E-Mail: desared.osmanllari@rwth-aachen.de

General Information



Name Desared

Osmanllari **Family Name**

Date of Birth June 9, 1993

Gender Male

Current Address Wollhausstraße 7, 74072 Heilbronn, Germany

City of Birth Corovode, Skrapar

Nationality Albanian

Education

Oct 2015 - present

RWTH Aachen University, Aachen

M.Sc. Software Systems Engineering, current German grade: 1.9

Aug 2011 - May 2015

American University in Bulgaria, Blagoevgrad

Double Bachelor Degree, German grade: 1.7

Graduated top 10% of the 2015 class

- Computer Science, Bachelor Thesis: "Multiplayer Dice Game" (German Grade: 1.3)
- Information Systems, Bachelor Thesis: "Tour Guide Mobile Application" (German Grade: 1.0)

Apr 2014 - Sep 2014

Otto von Guericke University, Magdeburg

Erasmus Exchange Semester, Information Technology

Sep 2007 - Jun 2011

Ismail Qemali, Tirana

Higher Education Entrance Qualification

- A-levels: Physics, Maths, Informatics
- German grade: 1.3

Work Experience

Apr 2018 - present

Master Thesis Student by AUDI AG & RWTH Aachen

Topic: Conceptualization and Development of a Predictive Big Data Streaming Application in the Context of Automotive Manufacturing.

Oct 2017 - Mar 2018

Internship at AUDI AG - Data Science

- Working at TechHub Data Driven Production group, which aims to efficiently automate the automobile manufacturing industry using big data technologies.
- The internship deals with topics on predictive modelling, validation, supervised/unsupervised learning, and big data analytics. Data is ingested from various sensors and PLC systems, stored in a 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.

Desared Osmanllari

Curriculum Vitae

Wollhausstraße 7 • 74072 Heilbronn

Tel. +49 176 57799502 • E-Mail: desared.osmanllari@rwth-aachen.de

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, QlikView, 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.

May 2016 - Jul 2016

Student Helper at RWTH Aachen University

 Developing microservice applications, web components or widgets using las2peer as a Java-based Open Source framework for distributing community services in a peer-to-peer infrastructure.

Sep 2012 - May 2014

CSSU- Computer Science Student Union

 Organizing presentations of influential guest speakers and preparing events on interesting computer science projects.

Projects Involved

Feb 2017

Lab: Data Visualization and Analytics - R statistical tool

• Lab project presented at Fraunhofer Institute. The topic consists on movie predictions using multivariate regression and feature modelling. The application is built using R environment for computing and graphics.

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 B1-B2)
- Italian: intermediate level (level A2-B1)

Desared Osmanllari

Curriculum Vitae

Wollhausstraße 7 • 74072 Heilbronn

Tel. +49 176 57799502 • E-Mail: desared.osmanllari@rwth-aachen.de

Technical Skills

- Programming Languages: Python, R, Java, Scala, LaTeX
- Big Data Stack: HDFS, MapReduce, Spark (SQL, ML, Streaming), Hive, HBase
- Operating Systems: Linux, Windows
- Query languages: MS SQL, MySQL, SPARQL
- Data Integration Tools: Talend, SSIS
- Modelling: UML, ER-Model, SAP
- Visualization Tools: Qlikview, Tableau
- Other: RabbitMQ, Databases (SQL and NoSQL), Git, Numerical Libraries, Scikit-Learn, Tensorflow, Keras

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
May 2010	Fund for Excellence from the Albanian Ministry of Education

Certifications

016	Train – Project Management Simulation (RWTH Aachen University)
016	Train – Project Management Simulation (RWTH Aachen Universi

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
- Big Data
- Software Engineering
- Information Management & Data Modeling
- Financial Accounting
- Politics
- Football

References

PD Dr. Christoph Quix, Informatik 5 der RWTH Aachen

quix@dbis.rwth-aachen.de, Telephone: +49 241 80 215 11

Christoph Kreibich, Audi AG

christoph.kreibich@audi.de