# Desared Osmanllari

Data Scientist

Highly motivated Data Scientist with over 4 years of experience specializing in data-driven service development. Skilled in predictive analytics, statistics, data mining, machine learning operations, and artificial intelligence. Besides technical abilities, special focus lies on business performance and process optimization.

# Contact

#### **Address**

Cologne, Germany, 50969

#### **Phone**

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#### E-mail

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#### LinkedIn

https://www.linkedin.com/in/desared/

#### **Github**

https://github.com/desared/

#### Web

https://desared.com/

# Skills

Manhina Lagurina	
Machine Learning	
	Excellent
Statistics	
	Excellent
Visualization	
	Excellent
Computer Programming	
	Very Good
Project Management	
	Very Good
Problem Solving	
	Very Good
Databases	
	Very Good
Artificial Intelligence	
	Good

# **Work Experience**

#### 2022-01 -Current

# Data Scientist, ML Engineer

Sonova, Berlin, Germany

- Build machine learning pipelines and end-to-end data-driven applications.
- Generate predictive models to drive insights on business decision making and performance optimization.
- Develop hypotheses and construct A/B testing.

#### 2018-10 -2021-12

#### **Data Scientist**

real.digital, Cologne, Germany

- Developed a predictive model, which reduced Cost Sales Ratio by 4% in one of the most important marketing channels.
- Increased Click Through Rate by 5% in the similar product recommender.
- Established a system which deals with fake review & product detection.

### 2017-10 -2018-08

# **Internship/Master Thesis Student**

AUDI AG, Heilbronn, Germany

- Optimized riveting process by building an internal software using big data analytics, predictive modelling, and streaming applications.
- Master Thesis Topic: Conceptualization and Development of a Predictive Big Data Streaming Application in the Context of Automotive Manufacturing.

### 2017-04 -2017-06

# **Data Analyst Intern**

PwC – Forensic Technology Solutions, Düsseldorf, Germany

 Assisted in projects concerning computer forensics, e-discovery, and fraud detection. Operating Systems

Good

Cloud Computing

Good

# Languages

Albanian: native speaker
English: fluent (level C1-C2)
German: upper intermediate (level B2)

**Technologies** 

Python	
	Excellent
Scikit-learn	
	Excellent
SQL/NoSQL	
	Excellent
Keras	
	Very Good
MLflow	
	Very Good
Tableau	
	Very Good
Google Cloud	
Platform	Very Good
Spark	
•	Good
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	Good

2016-10 -2017-02

# **Teaching Assistant**

RWTH Aachen University, Aachen, Germany

 Prepared learning materials and exercises about biomedical ontologies, RDF data models, and SPARQL query language.

# **Education**

2015-10 - Master of Science: Software Systems Engineering

RWTH Aachen University - Aachen, Germany

2011-08 - Bachelor of Arts: Computer Science & Information Systems

American University - Blagoevgrad, Bulgaria

- Member of Dean's List
- Cum Laude
- Received Phi Beta Delta Award

# **Certifications**

2021-01 Deep Learning Nanodegree - Udacity
 2021-05 Machine Learning Engineer Nanodegree - Udacity
 2017-07 SimulTrain - Project Management Simulation - RWTH Aachen University

# **Interests**

Data Science

**Business Management** 

Blockchain Technology

History

Football