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

017-657-799502

E-mail

desaredosmanllari@gmail.com

LinkedIn

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

WWW

https://desared.com/

Skills

3KIII3	
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

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
R	
	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
2018-09 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