

# Saleh MOZAFARI

## Data Scientist | Machine Learning Engineer

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Educated in the field of Artificial Intelligence and experienced Data Scientist with more than eight years of experience in leading Data Science teams and developing Computer Vision and Machine Learning applications. I have a great passion for taking on new challenges and driving business growth through innovative solutions.

## WORK EXPERIENCE

**Present**  
**Sep 2018**

**Expert Data Scientist | Machine Learning Engineer – WidasConcepts GmbH, Wimsheim, Germany**

**Project:** Cidaas-ID-Validator (2018 – Present)

**Role:** Expert Data Scientist

- › Developed various microservices to serve Machine Learning models
- › Designed and developed OCR model for information retrieval from identity documents
- › Created a security check system for identity documents using Computer Vision and Probabilistic Graphical Models
- › Designed and implemented an HCI application for liveness detection using the eye-tracking methodology (ninoxipy)
- › Contributed to creating an MLOps framework for the deployed models

**Project:** Cidaas-FDS (2020 – Present)

**Role:** Lead Data Scientist

- › Designed an ML-based Cybersecurity architecture.
- › Implemented RESTful APIs to serve fraud detection models
- › Contributed to creating a CI/CD pipeline for deploying and testing models
- › Designed and developed a Smart MFA using Fuzzy Inference System (FIS).

**Project:** Bosch-EBR (2020 – Present)

**Role:** Senior Data Scientist and Senior Developer

- › Developed an NLP-based vehicle identification system using NER and Graph Theory
- › Implemented a RESTful API to serve vehicle identification model.
- › Developed a stream processing framework with faust for EBR microservices.

**Project:** Porsche-CCD (2018 – 2019)

**Role:** Data Scientist

- › Designed and developed spatio-temporal model of internal sensory data and geo-location of Porsche cars for corner case detection
- › Create an interactive UI for monitoring Porsche cars and plausible corner cases
- › Developed a data streaming system using MQTT and tornado

**Project:** Chinese Painting Seal Assessment (2018 – 2019)

**Role:** Data Scientist

- › Designed and developed a deep-learning model to identify Chinese artists' seal
- › Designed and developed a recurrent model to verify the artists' seal originality.

Docker   Kubernetes   GitLab   DC/OS   Python   C++   R   OpenCV   dlib   Ray   ReactJS   Elasticsearch   Redis  
Mongodb   Apache Kafka   spacy   nltk   tesseract   ocrpy   FastAPI   Flask   tornado   Jupyter-notebook   numpy  
scipy   pandas   matplotlib   seaborn   bokeh   PyTorch   Pyro   Tensorflow   keras   scikit-learn   scikit-image  
scikit-fuzzy

**Aug 2018**  
**Sep 2014**

**Researcher and Developer – DFKI GmbH, Kaiserslautern, Germany**

- › Modeling of gaze movements for Human-Document Interaction for the Immersive Quantified Learning lab (iQL).
- › Design a Human-Computer Interaction system based on eye-tracking technology to aid handicaps (AICASys Project).
- › Developing a novel generative probabilistic model to synthesize eye-movement patterns.
- › Teaching Data Mining Course at TU Kaiserslautern as the teacher assistant.
- › Supervise Master and Bachelor dissertations in the field of AI and HCI at TU Kaiserslautern.

Docker   GitLab   Python   C++   R   Matlab   JavaScript   ZMQ   IoT   OpenCV   dlib   jupyter-notebook   numpy  
scipy   pandas   matplotlib   seaborn   bokeh   Edward   keras   scikit-learn   scikit-image   scikit-fuzzy   Git

Aug 2014 Nov 2013	<b>Data Scientist   Web Developer – Freelancer, Tehran, Iran</b> <ul style="list-style-type: none"> <li>› Developing ML-based personality assessment for the MAPNA Group's employees' (20000+) psychological assessment (Iran).</li> <li>› Design and develop a portal for psychological assessment with PHP and Python.</li> </ul> <div> Python2 PHP XAMPP JavaScript CSS AutobahnPython TortoiseSVN plotly spyder </div>
Nov 2013 Sep 2012	<b>University Lecturer – Azad University, Tehran (Roudehen), Iran</b> <ul style="list-style-type: none"> <li>› Teaching the courses Statistics, Data Mining, and Image Processing for undergraduate students of Computer Science.</li> <li>› Teaching the courses Exploratory Data Analysis and Inferential Statistics for postgraduate students of Clinical Psychology.</li> </ul> <div> Python R SPSS Matlab </div>


## EDUCATION

- 2009 – 2011 **M.Tech in Artificial Intelligence (Computer Cognition Technology)** - University of Mysore, India  
**Thesis Title:** Cancer Prediction Using Microarray Expression Data  
**GPA:** 9.3 / 10 (*Distinction*)
- 2000 – 2004 **B. Sc in Software Engineering** - Azad University, Iran  
**Graduation project:** E-learning platform with ASP.Net  
**GPA:** 15.13 / 20 (*Iranian Grading Scale*)

## SKILLS

<b>Programming Languages</b>	Python, R, C, C++, JavaScript, Go
<b>Libraries</b>	Numpy, Scipy, Pandas, scikit-learn, scikit-fuzzy, scikit-image, OpenCV, dlib, PyTorch, Tensorflow, Keras, Statsmodels, matplotlib, seaborn, bokeh, plotly, Flask, FastAPI, Sphinx, pytest
<b>Databases</b>	MySQL, SQLite, MongoDB, Redis, Elasticsearch
<b>IDEs</b>	PyCharm, Visual Studio Code, Sublime-text, Atom
<b>MLOps Tools</b>	GitLab, Docker, Kubernetes, MLFlow, Apache Kafka
<b>Operating System</b>	Fedora, Ubuntu, MacOS, Windows

## PUBLICATIONS

The list of my publications can be found under the [Google Scholar profile](#) 

## HONORS AND AWARDS

- › Distinction student in Master of Computer Technology with GPA 9.3/10, University of Mysore, India.
- › Best paper award in IAPR-HDI conference, Kyoto, Japan, Nov 2017.

## LANGUAGES

<b>English</b>	Business fluent
<b>German</b>	Limited business fluent
<b>Persian</b>	Native

## EXTRACURRICULAR ACTIVITIES AND HOBBIES

- › Tennis
- › Football
- › Movies
- › History