# ALI FAZELI

DATA/MLOPS ENGINEER

# **PROFILE**

Personable Data Engineer/MLOps with 7+ years of experience in design and implement scalable data solutions in a variety of industries. Skilled in data architecture and design principles, as well as data modeling and ETL/ELT processes. Proficient in Python programming language, as well as SQL and data manipulation tools. Strong understanding of Data Quality and governance practices, ensuring that data is reliable, consistent, and secure.

# **WORK EXPERIENCE**

## LEAD DATA ENGINEER

Thousand Ways, Tehran — May 2020- Present

Founder and Solution Architect of a domestic big data analytics platform called **Zhaav**, Based on cloud-native principles, a work in progress. Accessible at <a href="https://zhaav.net/">https://zhaav.net/</a>

## Responsibilities:

- Design and deploy performable data pipelines in various data centric projects.
- Deploy and fine tune **Data Mining solutions** to our main enterprise customer. collaborating through a **Data Driven Decision making** mechanism.

#### Achievements:

- Provision, Deploy and Functionality Acceptance test of a Big Data Analytics solution called <u>Sefonsoft SDC</u>, acquired by Iranian Police.
- I've contributed in various projects in terms of **data pipeline fine tuning**, **business domain pattern recognition**, **etc**. due to the non-disclosure agreements with our national/governmental customers, related work portfolio can be provided upon request.
- Created a Real Time SQL Streaming Ecosystem with 50K EPS which accomplished bright results through a Customer Experience Management project in Telecommunication context.

## SENIOR MLOPS ENGINEER

Sheypoor, Iran — August 2022 – March 2023

## Responsibilities:

- Design and implement various data pipelines in order to satisfy Customer's AdTech analytical needs.
- Migrating the traditional ETL pipelines to **Apache Airflow**.

#### Achievements:

- Re-implement the Recommender System of Real Estate ads vertical, using various features of each listing. Empowered by Elastic Search's vector search engine.
- Design and deploy a novel recommender system inference system, respecting the **Cloud Native** architecture with the **TPS** of 400.



# PERSONAL DETAILS

**DOB**: 20 AUGEST 1995

Addr: Namjoo St. Tehran, Iran

**Tel:** +98 912 818 8680

Portfolio: https://alifzl.com

Email: a.fazeli95@gmail.com

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# PROFESSIONAL SKILLS

Programming Language: Python, bash script

Deep Learning: PyTorch, Hugging Face Libraries

Data Manipulation: Pandas, Numpy, Great Expectations

Hadoop Ecosystem: HBase, Hive, Sqoop

Visualization/BI: Tableau, Apache Superset

ETL/ELT: Apache Airflow, Hitachi PDI

Relational Database: Oracle, Postgres, MySQL

Non-Relational Database: MongoDB, Redis, MinIO

Analytical Database: Apache Druid, Apache Doris

Operating System: MacOS, Linux (RedHat)

Virtualization Tools: Docker, VMWare Stack

Version Control:

#### MLOPS ENGINEER CONSULTANT

BRGroup CTO Department, Blue Ray Company, Tehran — Jan 2022 – June 2022

Joined here due to OSS digitalization targets. Developed an automated procedure of **NMOS** interface query invocation and also had helped in fine tuning several reports for the **BRCell's** performance team.

#### Responsibilities:

Designed and implemented the SLA Calculation Solution.

#### **Achievements:**

- Developed an enterprise-level data pipeline through more than **7K** lines of code.
- Reconciling and unification of SLA related OSS KPIs between 3 telco vendors (Huawei, Ericsson and Nokia)
- Enhancing the data pipeline architecture in order to conserve performance, regardless of data volume.

#### **DATA ANALYST**

Huawei Technologies, Tehran — May 2018 – May 2020

Participated in a Customer Experience Management (CEM) project.

My work there usually involved maintaining the big data lake of user-plane and signaling data, which were Apache Hadoop's family. including Impala and HBase for the data warehouse. and also monitor, refine and T-shoot Hive and Spark query engines. besides, it was my responsibility to create and maintain BI reports using Tableau and my Machine Learning knowledge to verify the data accuracy of our Big Data system.

### Responsibilities:

- Determining business KPIs and the correlation factors, as well as defining novel business KQIs (Key Quality Indicator) in order to intensify quality of MTN Irancell's network and also refining the network's failures and weak points.
- Extracting data from mentioned data sources, doing the ETL/ELT process on them
  via tools like **Tableau Prep** and **Python scripts + Airflow** to make the customized
  correlation between raw data and business KPI/KQIs. Also creating Stored
  Procedures and Triggers in order to ensure the availability of every aggregation level of
  data was part of my job.
- Implemented a Real time anomaly detection process, using PySpark and Dask, in order to detect outstanding user plane throughput and traffic for each of MTN subscribers.

#### Achievements:

- I've held two series of Python training course for my Telecom collogues, building up their automation skills, using Pandas and myself deployed automation software.
- Proficiency in Tableau, experienced several cases in which I turned a high-level business
   KPI into a complete data pipeline process and BI report.
- Huawei Employee of the month August 2019

## ADVANCED PROGRAMMING COURSE TA

Tabriz University, Iran — June 2016- September 2016

Had a Great experience during learning how to code with python together. Under Supervision of **DR**. Seyed Naser Razavi.

#### **LANGUAGES**

English

Reading: Proficient
Listening: Proficient
Speaking: Independent
Writing: Proficient

Farsi

Mother Tongue

Azerbaijani

Listening: Proficient Speaking: Independent

# ORGANIZATIONAL SKILLS

High Perseverance Enjoying Participation Ethical Work Commitment

# PERSONAL HOBBIES

Snooker, FPV Drones Aqua scaping

# JOB RELATED SKILLS

Team Player Good Listener

# **EDUCATION**

## BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING

Tabriz University — September 2013 - January 2018

#### mentionable activities:

- Advanced Programming Teacher assistant (2 Semesters)
- Created a Plant Care Robot called **GolCare** which utilized **Q-Learning** algorithm in order to seek for sufficient amount of light, humidity and temperature for proper plant growth.
- Wrote a **Denial-of-service** python script as my Computer Network course which took down my university landing page for about 15 minutes. Video demonstration is available at this <u>Youtube</u> Link.

#### MASTER OF ARTIFICIAL INTELLIGENCE

Islamic Azad University Science and Research Branch — September 2019 - January 2022

Passing all the theory courses with GPA 2.7 through 3 semesters.

Quitting due to excessive work pressure in Huawei Technologies.

## **REFERENCES**

## Milad Sefidgaran

Senior ML Researcher, Paris, FR

## DR. Mina Zolfi

Assistant Professor at Tabriz University