# Pouya Zahedi

Machine Learning Engineer | Data Scientist

## Personal Data

PLACE & BIRTH: Iran, Tehran | 1993

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# PERSONAL DESCRIPTION

Junior data scientist with 1 year experience in developing software and M.L based models from predict and model real world data from develop model to product level. Seeking to increase model efficiency for nonlinear electronic components in ECAD Lab, detect errors due to implementation of sensors and predict MCI parking capacity per hour in Paya Telecommunication Industry.

## WORK EXPERIENCE

#### Data science intern

APR 2022 MAR 2022 **Loop** academy, Tehran

Predict house price in Germany based on Apartment rental offers in Germany. Preprocessing data such as handle **outlier** data, deal with **missing** values, feature engineering such as **PCA** and keep data as much as possible (try to do not delete data as much as possible). Model cleaned data with **linear regression** and **CNNs**.

## Python developer

Mar 2022 Sep 2021

#### Paya telecommunication industry, Tehran

- Gas pipe line monitoring: Implement real time monitoring system for multiple gas pipes in Iraq which developed with **python** through SNMP protocol and use **PGSql**.
- Smart Parking System: Implementation parking occupation forecasting at MCI Company using GRU recurrent neural networks by **Tensorflow**.
- Smart Store monitoring: develop data collector software for real time monitoring on Linux based embedded systems at refah cahin store envoirnmental sensors. Includes collecting data and transmit to database server through Restful API. Develop machine learning based module to check the correctness of sensors by combination of histogram and SVM method using sklearn library.

#### ML engineer

Aug 2021

Freelancer

Jul 2021

Handle unbalanced dataset and develop KNN based model to detect credit card fraudulent transactions with 98.2% accuracy using sklearn library.

#### A.I Research assistant

Sep 2021

Yazd University (ECAD lab), Yazd

Nov 2020

Macromodeling nonlinear electronic components and digital packages using State-of-Art Neural Networks like **GRU** and **LSTM**. The results will publish in IEEE journals

## SKILLS

Programming & Software: Python, C++, Matlab, Excel

M.L libraries: Numpy, Pandas, Scikit-learn, Scipy

Framework: PyTorch, Tensorflow, Keras

Concepts: Fraudulent detection, Recommender systems,

Behavioral modeling, Time series prediction

Neural Network: RNN, LSTM, GRU, CNN, Machine Learning: SVM, Histogram, KNN,

Decision tree, Random forest,

Linear and Quadratic classifier and etc.

Visualization: Tensor board, Gerafana, Matplotlib, Seaborn Mathematics: Probability and Statistics, Linear algebra

Database/big data: PGSQL, MongoDB, MySQL, spark

CSM tools: Git, Github, Gitlab

CI tools: Gitlab CI/CD, Github Actions

DevOps tools: Docker, Jenkins

# EDUCATION

2019 MSc in **Digital Electronic Systems**, Yazd university.

2022 Graduated as 1<sup>st</sup> rank among 2019 entrance

2018 BSc in Electrical Engineering, Yazd university.

2013