### Soheil Azimi

Tehran / +989120929838

<u>azimis@outlook.com</u> | <u>mlsoheyl.github.io</u> **Linkedin:** mlsoheyl | **Github:** mlsoheyl | **Kaggle:** mlsoheyl

I have been an MSc student in the field of computer engineering and the subfield of Artificial Intelligence and Robotics at Azad University since 2020. Throughout my academic years, I worked for an insurance broker company.

I'm very passionate about machine learning and deep learning specially NLP, so I have been participating in Coursera, Data Camp, and Dayche courses. I worked on machine learning projects and used Python during my classes.

Currently, I'm looking for a job in data science or the machine learning field. I always enjoy dealing with challenging problems and finding new ways.

#### **EDUCATION**

**Master's Degree - Artificial Intelligence and Robotics** 

Sep 2020 - Now

Islamic Azad University, Tehran

**Bachelor's Degree - Software Engineering** 

Sep 2018 - Jul 2020

Islamic Azad University, Tehran

**Associate's Degree - Computer programming** 

Jan 2016 - Jan 2018

Applied Science and Technology, Tehran

#### **HARD SKILLS**

**Expert in:** Machine Learning, Deep Learning, Python

Intermediate in: Keras, Transfer Learning, Scikit-Learn, Numpy, Pandas, Matplotlib,

Seaborn, Git, Linux, SQL

Basic in: Transformers, Pyspark, Pytorch, Tensorflow, Pycaret, Streamlit, Gradio, Hadoop

Ecosystem, MongoDB, Django, Fast API

# **SOFT SKILLS**

Problem Solving, Teamwork, Communication, Creativity

# **LANGUAGE**

Persian, English

## **LICENSES & CERTIFICATIONS**

Deep Learning Specialization	2022
Coursera	
Sequence Models	2022

## Convolutional Neural Networks

2022

Coursera

Coursera

Structuring Machine Learning Projects  Coursera	2022
Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization  Coursera	2022
Neural Networks and Deep Learning  Coursera	2022
Machine Learning Coursera	2022
Data Science Dayche	2021
Data Manipulation with Pandas  Data Camp	2022
Introduction to Data Science in Python  Data Camp	2022
Introduction To Python Data Camp	2022
SQL for Joining Data Data Camp	2022
Intermediate to SQL  Data Camp	2022
MATLAB Onramp MATLAB Academy	2022
ICDL Cando	2019

# **Interests**

Tennis, Hiking, Chess, Novel, Coffee, Travel, Machine Learning, NLP