




# Mohammadaref Ahmadpour

AI engineer

DoB: 2001-03-17

Marital Status: Single

Military Service: Not Served

 mohamadaref.ahmadpour@gmail.com

 (REDACTED)

 Mashhad, Razavi Khorasan, Iran



## Profile Summary

Highly motivated and self-taught individual with an educational background in Artificial Intelligence, specializing in data science and machine learning. Proficient in Python programming and experienced in utilizing GitHub and Kaggle for project development and collaboration. Adept at problem-solving, research, and working effectively in a team. Published a bachelor thesis at an esteemed scientific conference. Possesses excellent attention to detail and a strong sense of responsibility. Graduated with a degree in Computer Engineering from Hakim Sabzevari University. Familiarity with deep learning, natural language processing (NLP), computer vision, and TensorFlow. Fluent in English.



## Skills

|                       |   |                             |   |
|-----------------------|---|-----------------------------|---|
| Machine Learning      | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> | Python                      | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |
| Data Analysis         | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> | GitHub                      | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |
| Algorithm Development | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> | Programming                 | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |
| Neural Networks       | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> | Natural Language Processing | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |
| JavaScript            | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> | C++                         | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |
| Deep Learning         | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> | Computer Vision             | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |
| Matlab                | <div><div></div><div></div><div></div><div></div><div></div><div></div></div> |                             |   |



## Soft Skills

Problem solving

Team working

Self study

Research



## Education

---

### Bachelor of Computer Engineering

Institute/University: Hakim Sabzevari University

Sabzevar, Razavi Khorasan, Iran

2019 - 2023



## Research

---

### Designing an intelligent system to predict the quality of life of Iranian immigrants based on WHO quality of life indicators and the NEO personality assessment

Publisher: Qazvin University of Medical Sciences and the Center for Studies and Research of Basic Sciences and Arts in Society

2023

Link : [http://openaccess.ir/c/epconf9/paper\\_32320](http://openaccess.ir/c/epconf9/paper_32320)



## Projects

---

### Supervised learning | Classification

2023

Link : <https://github.com/ahmadpoor79/Supervised-learning---Classification>

### Unsupervised learning | Classification

2023

Link : <https://github.com/ahmadpoor79/Supervised-learning---Classification>

### PCA | Clustering algorithm

2023

Link : <https://github.com/ahmadpoor79/Use-PCA-in-Clustering-algorithm>

### Data Science | World universities

2023

Link : <https://github.com/ahmadpoor79/Data-science-Universities>

### Data Science | Weather

2023

Link : <https://github.com/ahmadpoor79/Data-science---England-weather>



## Language

### English

Reading



Writing



Speaking



Listening



## Personal interests

Computer vision

NLP



## Social Network



mohammadaref-ahmadpoor-8b789b230



ahmadpoor79