



Saber MalekzadeH

Data Scientist

Contact Info



SMalek.ml



+994 (50) 887 9893



Saber.malekzade@gmail.com



Azerbaijan, Baku, Bashir Safaroglu, 105

Education

MSc in Artificial Intelligence, Valiasr University

BSc in Computer Science, University of Tabriz

Speaking Languages

Azerbaijani, English, Turkish, Persian

Social Networks



LinkedIn: SaberMalek



Google Scholar: Saber MalekzadeH

Personal information

I was Born in May 1993 in Tabriz.

I am Single.

I Like innovation, research, (Especially in Deep learning), social communities, music, juggling, graphic design, and business planning.

Sample Projects

Speech recognition, Music generation

Sound localization, Spell correction

Video action recognition, MRI segmentation

Blockchain-based token creation

AI implementation on Raspberry pi

Chatbot, Digital marketing bot

Recommendation system, Fraud detection

Market value prediction, Sentiment analysis

Sound localization, Speaker recognition

Spiking data analysis, Secure fast compression

Web and Graphic design of SMalek.ml & Advicify.ml

Honors

Holding and presenting in "Baku data webinars"

Finalist of "Global deftech" hackathon

Winner of international "Covidathon" hackathon

Winner of international "Covid19" hackathon

Hackathon committee member and mentor

"Nanotech" conference committee member

Analysis of spiking data certificate

Programming contest winner

Khwarizmi patent festival winner

Anti-impact structures patent

Work Experience

CTO @ Rayan Fartak Azer – 2012

Chief AI officer @ sabzosalem.com – 2018

CTO @ Alsatex – 2019

Lecturer @ Khazar University – 2019

Lecturer @ Lumos school of data – 2019-now

Skills

Deep machine learning, Blockchain, AI-based IOT, Data visualization, Data scrapping, SQL databases, NoSQL databases, Data Analysis, Web APIs.

Python, MATLAB, C++,...

Graphic design, UI/UX Design, Web development, Financial analysis, Business planning, Business Gamification, Project management, Digital Marketing, Social network analysis, Conference holding, Mentoring.