Alireza Hanifi

Business Intelligence Analyst. Data Analyst









Tehran, Iran

Education

Isfahan University of Technology

• One of Iran's 5 top universities.

Sep, 2015 - Feb, 2020

Work Experience

Mofid Securities (Service Center)

BUSINESS INTELLIGENCE SPECIALIST

- · Developed analytical and management dashboards in Tableau for customer service, online trading, marketing, and sales areas.
- · Produced dashboards in Grafana for agents, team leaders, and supervisors in call center, advanced help desk, and quality assurance departments.
- Utilized PostgreSQL to extract relevant data from various sources and ensured data accuracy through cleaning and validation. Employed techniques like data modeling, database design, indexing, and query optimization to improve database performance.
- Analyzed data and generated insights using Python. Utilized statistical techniques, data visualization, and machine learning algorithms to identify patterns and trends in large datasets.

Tehran, Iran Oct, 2022 - Now (7 mos)

Hamtech

ARTIFICIAL INTELLIGENCE INTERN

- · Produced a tool called InsightiFi using machine learning models, price data, and technical analysis to guide investors of Mobarakeh steel company.
- · Utilized Docker and FastAPI for the purpose of training to enhance the tool's overall performance and functionality.
- · Documented the development process and provided detailed instructions on how to use the tool.

Sep, 2022 - Nov, 2022 (3 mos)

Mofid Academy

- Acquired familiarity with Iran's capital market and trading tools, as well as technical and fundamental analysis techniques.
- Demonstrated expertise in customer relationship management utilizing tools such as Microsoft
- · Developed soft skills such as teamwork, creativity, coaching, and an understanding of personality types such as MBTI and DISC.
- Contributed to two projects:
 - 1. Conducted research and development on the application of artificial intelligence in the financial industry and algorithmic trading.
 - 2. Conducted data analysis on the Tehran Stock Exchange's investment fund portfolio.

Tehran, Iran Jul, 2022 - Sept, 2022 (3 mos)

Skills		
Data Science	Python3 (scikit-learn, Pandas, NumPy, Matplotlib, Tensorflow, Keras, OpenCV, FastAPI), JavaScript (Apache ECharts), Tableau, Grafana, PostgreSQL, Docker, and Machine Learning.	
Tools	Git, Microsoft Office, Confluence, Jira, and Trello.	
Operating Systems	Windows and Ubuntu.	
Soft Skills	Teamwork, Easily Adaptable, Critical Thinking, Writing Skills, Presentation Skills, Report Writing, Self-Management, Self-Awareness, and Responsibility.	
Languages	English(Fluent) and Persian(Native).	

Projects

 ML projects with python Predicting house prices (A regression project). Classifying heart attack (A binary classification project). Customer segmentation (A clustering project). Movie recommendation system (A recommendation system project). 	2022
My Journey into Deep Learning • CIFAR-10 Image classification using simple CNN and MobileNetV2.	2022
More-time-with-Kaggle • Santander Customer Transaction Prediction with PCA and DAE using LR and LGBM.	
Movies Frame by Frame • Extracting video frames and concatenate them using OpenCV in Python.	

Online Courses

- Deep Learning Specialization by Andrew Ng (at coursera.org). [certified]
- Machine Learning by Andrew Ng (at coursera.org). [audited]
- Machine Learning with Python by Jadi (at maktabkhooneh.org). [certified]
- SQL for Data Science (at coursera.org). [certified]
- Probability and Statistics in Engineering by Sharifi-Zarchi (at maktabkhooneh.org). [audited]
- Linux (at quera.org). [certified]