(98) 9127917409 W. Ferdos Blvd., Tehran amirbashiri.vr@gmail.com

Amir Bashiri

Junior Data Scientist | Data Analyst

GitHub: alephba LinkedIn: amirbashiri

Analytically minded self-started junior data scientist with a passion for purpose-driven data solutions. Interactive with clients in presenting models and exploratory data analysis results. Team player with strong communication with a background in economics, econometrics, and business, seeking to leverage strategies and resolutions to major company challenges at hand.

SKILLS

Python: Object oriented programming

Machine Learning (Scikit-learn, SciPy)
Data Manipulation(Pandas, Numpy)

Visualization (Matplotlib, Seaborn) web scraping(BeautifulSoup)

RDBMS: PostgreSQL

SQL Server MySQL (CTE, Nested Queries, Window Functions)

MLOps & Other: WSL2, Conda, Git (Github), VS Code, Jupyter

R (R Studio), Tableau, T_FX

EXPERIENCES

Data analysis

Freelance Remote

Analyze Nokta Rent A Car's EBIT, revenues, costs, marketing campaign effectiveness analysis, and descriptive stats

Data Scientist Internship

KPMG Jan 2022 - Current

• ETL, querying, and EDA on financial advisers' demographics. Getting to know Pyspark and DataBricks use cases. Working with AWS Sagemaker, Redshift, S3 and familizing with cloud computing and production level programming.

Co-founder

Karan Sports Group Apr 2019 - Dec 2020

 Award-winning startup providing high-tier sports tours, and marketing arrangements for one to one or one to many coaching.

EDUCATION

Master of Science in economics, IAU Science and Research branch Bachelor of Science in economics, IAU Central branch Sep 2019 - Current Graduated 2019

COURSES AND CERTIFICATES

Datacamp: Career Track: Python Programmer, Data Scientist with Python, Data Analyst with

Python, Data Analyst with SQL Server, Data Analyst with R

Skill Track: SQL Fundamentals, SQL for Business Analysts,

Data Manipulation with Python, Data Visualization with Python, Statistics Fundamentals with Python, Importing & Cleaning Data with Python, Time Series with Python, Marketing Analytics with Python,

Statistics Fundamentals with R

Coursera: The Data Scientist's Toolbox, Programming for everybody

Dr. Razavi:Machine Learning 2018Ali Hejazizo:Python and Linux CourseDiginext:Statistics for data science