

(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 _E X

EXPERIENCES

Data analysis

Freelance

Remote

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

Hands on projects

- Life Expectancy data analysis including extracting, cleaning, EDA, and linear regression using Python, Tableau
- EDA & Classification of Annual Income of Household using demographics
- Customer segmentation, clustering and profiling customers

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

Sep 2019 - Current

Bachelor of Science in economics, IAU Central branch

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 2018

Ali Hejaziz: Python and Linux Course

Diginext: Statistics for data science