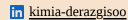
Kimia Derazgisoo

Data Analyst

- O Tehran, Iran
- kimia.derazgisou@gmail.com
- https://kimiaderazgisoo.github.io/
- Date of birth: 31.5.1997

Profiles



Skills

Soft Skills

Analytical Thinking, Problem-Solving, Communication Skills, Collaboration, Time Management, Attention to Detail, Adaptability

Programming & Analytics

Python, Web Crawling, Machine Learning, Hugging Face

Game & Marketing Analytics

Adjust & Metrix, GameAnalytics, Google Analytics

Database Management

SQL, PostgreSQL & SQL Server

Spreadsheet Tools

Google Sheets, Microsoft Excel

Certifications

Python Packages for Data Science

University of Colorado Boulder

Dec 2022

Link to Certificate

Machine Learning

Stanford University

Sep 2022

Link to Certificate

Languages

English	Persian
Fluent	Native

Summary

Experienced data analyst with a strong focus on creating insightful dashboards in Power BI, driving strategic decisions through impactful visualizations. Proficient in Python for data gathering, analysis, advanced chart creation, machine learning, and web crawling. Skilled in Tableau, Google Sheets, and database management with PostgreSQL and SQL Server. Adept at campaign and KPI analysis using tools like Adjust, Metrix, and GameAnalytics. Known for delivering actionable insights and compelling presentations with Google Slides.

Work Experience

Medrick Games FZE

Jul 2023 - Present

Data Analyst

Tehran, Iran

https://medrickfze.com

- Analyzed data on mobile games using Power BI, Tableau, and Google Sheets to deliver actionable insights.
- Gathered and processed data from GameAnalytics, Adjust, and Metrix for comprehensive reporting.
- Created and presented data-driven visualizations using Google Slides to stakeholders, informing strategic decisions and long-term plans for the game's future.
- Utilized Python to develop advanced charts, showcasing metrics such as the impact of live ops and new builds on DAUs, daily revenue, and installs.
- Prepared and delivered presentations with in-depth insights, driving key business strategies and ensuring data-driven decision-making.

Yazd University

Feb 2022 - Mar 2023

Researcher

Yazd, Iran

- Conducted research on the application of data science in optimizing player selection for football games.
- Developed models and algorithms to analyze player performance metrics and identify the best combinations for team success.

Avihang

Jun 2016 - Oct 2017

Android Developer

Gorgan, Iran

- Designed Android UIs using Java and Material Design.
- Tested and optimized app functionality and database accuracy.
- Improved user experience through feedback analysis.

Education

Yazd University

Sep 2020 - Mar 2023

Software Engineering

Master of Science

Focus area of study: Data Science, Recommender Systems, Python Programming **Thesis:** Football Player Recommender System

Golestan University, Iran

Sep 2015 - Sep 2019

Computer Engineering

Bachelor of Science