

- 1. Introduction to Data Science
- 2. Statistics for Data Science
- 3. Data Mining Process and Problem Solving
- 4. Python Programming
- 5. Applied Data Science in Python
- 6. Machine Learning Algorithms
- 7. Deep Learning Algorithms (Plus NLP & CV)
- 8. Use of Linux and Docker
- 9. Big Data Analytics

26 / 03 / 2023





has successfully completed the **Data Science program** at Dayche Academy from 01 / 2022 to 03 / 2023.

The Data Science Program at Dayche Academy is a comprehensive curriculum that provides participants with the project-oriented skills and tools necessary to handle real-world data science challenges. Spanning 350 hours of education over the course of 44 educational weeks, the program comprises four professional training steps.

In the first step, participants acquire the necessary skills for **problem-solving** methodologies, advanced statistical analysis, and the **Data Mining** process. This step sets the foundation for their future success in data science.

In the second step, participants learn Python programming and GIT version control by working with data sources, such as SQL databases, APIs, and web scraping. Additionally, they are taught how to use libraries, including Pandas, NumPy, Scikit-Learn, and others, to acquire the skills needed for data pre-processing, visualization, and modeling.

In the third step, participants delve into implementing Machine Learning algorithms and modern algorithms, such as Deep Learning. This step allows the participants to build the necessary skill-sets to work with unstructured data through practical exercises and projects on Natural Language Processing (NLP) and Computer Vision.

In the final step, participants become proficient with Linux and Docker through practical exercises. They learn about and practice on tools, such as the MongoDB No-SQL database, Hive distributed data warehouse, Spark SQL, and ML in Pyspark, which prepare them to work in big-data ecosystems.

DAYCHE knows data psychology; Congratulations on yours as a new Daycher in the world!

Courses

Mohammad Rouzbeh
CEO at Dayche Group
MIZ owl

Cert ID: 12750A958-3223DA1-7B79C Verify at: https://dayche.com/certification