

- 1. Data Mining & Problem Solving Approach
- 2. Applied Statistics & Probability
- 3. Python Programming & Analytics
- 4. Working with Data Sources (SQL, API)
- 5. Dashboard Design Skills in Excel
- 6. Analytical Dashboard Design in Tableau
- 7. Analytical Dashboard Design in Power Bl

1/9/2020





has successfully completed the Data Analysis program at Dayche Academy from February 2020 to August 2020.

The Data Analysis Program provides multiple project-oriented skills and tools during 188 hours within six months. According to Data Analysis pipeline, successful participants learn three parts of the professional training.

The first part covers the challenges of problem solving, methodologies, advanced statistical analysis and data mining process. In the second part of this pipeline, python programming for data handleing and analysis and working with SQL and APIs as technical skills of data analysts, are presented in a very practical way. In the third part of this pipeline, participants will learn the concepts of data storytelling, visualization and dashboard design for static and dynamic reports along with practical exercises and projects.

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

Mohammad Rouzbeh CEO at Dayche Group

MRourbeh

Cert ID: 12D282CED-12D361125-2F31436 Verify at: https://dayche.com/certification

