

data science summer school



24-31
Aug
2018

Find and Interpret
Rich Data Sources

Organized for the first time in Romania (Predeal) by the Bucharest University of Economic Studies, with the support of the International Relations Office, the Faculty of Cybernetics, Statistics and Informatics, and the Faculty of Finance and Banking, together with renowned specialists from the USA, Norway, Spain, Slovenia and Austria.

The goal is to familiarize students with relevant state of the art topics in data science. The program will cover fundamentals of data science and focus on the following key data science topics:

- Statistics
- Machine learning
- Text mining
- Data management
- Data visualization

The program will consist of a combination of lecture-style talks introducing various data science paradigms and methods, hands-on sessions, short high-level inspirational talks on data science related projects, and student projects. The summer school aims to have a practical orientation, with Python being used to exemplify many of the topics covered at the summer school.

WWW.DATASCIENCE.ASE.RO

data science summer school

24-31
Aug
2018

Find and Interpret
Rich Data Sources



Fees

The participation fee is 600* USD and it includes:

- tuition and course materials
- accommodation (9 nights)
 - 3 meals per day
- social & networking events

* the fee for Romanian Master and PhD students is 200 USD

Prerequisites

- Familiarity with computer programming, interest in working with data, enthusiasm, and willingness to learn new things!
- Basic knowledge of linear algebra, probability theory, knowledge representation would be useful, though not strictly necessary.
 - English proficiency, at least B2
 - a Bachelor's Degree.

JULY Registration
15 Deadline

WWW.DATASCIENCE.ASE.RO