

Machine Learning in Python (EN)

Group Training

Training code CGAMLIPYCE

Spoken Language English

Language Materials English

Dayparts 4

Price €1.600,00

excl. VAT No extra costs.

What is Machine Learning in Python

Large amounts of data can contain many insights. These insights in turn provide added value for business operations. But finding and checking these insights manually takes a lot of time. You would rather do this via a smart automatic process, namely with Machine Learning.

Machine Learning in Python teaches you how to set up Machine Learning processes in Python, the most widely used programming language in Data Science.

You will be introduced to terms such as

- CRISP-DM
- Scikit-learn
- K-fold Cross-Validation
- Random Forest
- K-means Clustering
- Quantile Regressors
- Convolutional Neural Network

We will discuss different algorithms within Machine Learning and how you can apply them in Python. We also discuss how to build a Machine Learning pipeline in Python, how to ensure high data quality and how to detect and prevent model drift.

During the training, the application of what you learn is central and you are challenged to work with the theory in practical cases. The training is given by people who work in practice with Machine Learning systems in Python and who know what it is about. They want to pass on that practical knowledge.

Who should attend Machine Learning in Python

The Machine Learning in Python training is suitable for:

- Starters at the start of their career
- People making a career switch to Data Science



- People working in IT, especially in departments such as Data Science
- Business Analysts
- Information Analysts

Prerequisites

Beginning skills and general knowledge of Python. The 'Introduction Python' course addresses these topics and is ideally suited for pre-training.

With this training you need a laptop.

Objectives

After this training, the participant is able to answer the questions:

- How do you set up a Machine Learning pipeline in Python?
- What are the advantages and disadvantages of different Machine Learning algorithms?
- How do you extract insights from large amounts of data?

If a third-party copyright applies to this course, you will find the copyright on https://academy.capgemini.nl/en/topic/trademarks/

Capgemini Academy's general terms and conditions are applied to all products and services mentioned within this document. For the latest version please check https://academy.capgemini.com/. The rates of products and services mentioned in this document are subject to change. For the most recent rates, please also visit our website.

About Capgemini Academy

Capgemini Academy's professionals offer what people in IT need. Our professionals have a keen eye for motivation, talent and are aware of specific contexts and circumstances. They move people to move. Programmes and courses that originate from daily experience of our both didactical and substantively strong trainers, light a fire within the individual IT professionals. Real life stories of our professionals' experience that tell how to solve problems and work with the people around it, do the rest.

An organization, like ours, helps people and their organizations day by day to get the best out of themselves and each other. We prepare them to defy tomorrow's challenges. We stimulate learning and curiosity. In order for individual IT professionals and their employers, to build better, longer and more intensive relationships. For mutual benefit.

Capgemini Academy. We transform IT professionals academy.capgemini.nl

N/3A-018.18