



Data Science

[\(more...\)](#)

In this training you will learn how to put into practice with Python the tools of data processing and manipulation, graphic visualizations, statistical inferences, machine learning, data mining, text mining and artificial intelligence by avoiding as most of possible to rewrite codes from scratch.

Fundamentals

[\(more...\)](#)

Understand the basic principles of Python language for use in a scientific or research and

development context.

Quantitative Finance

[\(more...\)](#)

Understand the Python tools for numerical calculations and put into practice with Python the basics tools of financial data processing, graphical visualizations and the analysis of the time series, models of portfolios management and pricing of derivatives by avoiding as most of possible to rewrite codes from scratch.

Trainings, Courses available in Geneva, Zurich, Huston, San-Antonio, Dallas, Los Angeles, San Diego, New York, Washington, Chicago, San Francisco and anywhere in Switzerland, USA, Great Britain and Germany.