

Deep Learning in Theory and Practice (HU0F0S)

ID HU0F0S Prix CHF 1 800,- (Hors Taxe) Durée 2 jours

A qui s'adresse cette formation

 This course is ideal for data engineers, data scientists, researchers, solution architects, software engineers, AI enthusiasts, statisticians and other IT professionals looking for a practical foundation in deep learning with neural networks.

Pré-requis

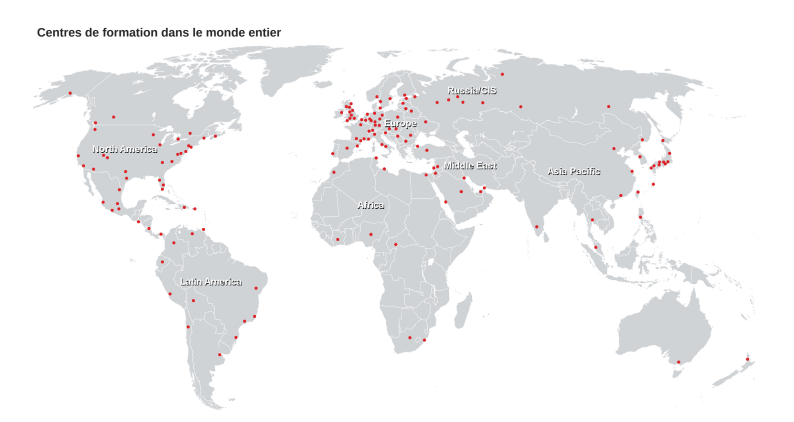
 Basic understanding of any programming or scripting language

Objectifs

At the end of this course, you will be able to:

- Design and develop neural network models in structured frameworks
- · Understand core buzzwords and terminology
- Kick-start a deep learning project
- Build a suitable deep learning model for a given problem statement
- Export the deep learning model for consumption by other app developers

Deep Learning in Theory and Practice (HU0F0S)





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch