

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com Phone: +47 22 02 81 00



Quickly Build and Train Machine Learning Models with IBM AutoAl

CODE: LENGTH: PRICE:

W7L155G 6 Hours (0.75 days) kr7,885.00

Description

Quickly build and train machine learning models with Watson AutoAl aims to familiarize data science and analytics professionals with the fundamentals of theWatson Studios AutoAl tool. The course walks users through the process of creatingIBM Cloud projects, and building and evaluating AutoAl experiments for various supervised machine learning use cases. The lab environment for this course uses IBM Cloud.

Objectives

- · Set up an IBM Cloud Account and project and add and manage associated resources
- Identify potential machine learning use cases applicable to AutoAl
- Differentiate problem types relevant for AutoAl experiments (Classification, Regression, Time Series)
- Configure settings for various AutoAI experiments
- Evaluate pipelines and models that are produced by AutoAl experiments
- Recognize deployment strategies for AutoAl models

Audience

This course is designed for data analysts, data scientists, and machine learning specialists.

Prerequisites

- IBM Cloud access
- Knowledge of supervised machine learning use cases
- Knowledge of Python code in notebook environments
- Basic knowledge of machine learning evaluation metrics

Programme

- · Course introduction
- Introducing IBM Cloud
- · What is AutoAl?
- Machine learning with AutoAl: Classification
- Machine learning with AutoAl: Regression
- · AutoAl deployments at a glance
- Machine learning with AutoAI: Time series
- · Fairness evaluation in AutoAl machine learning models

Session Dates

Ved forespørsel. Vennligst kontakt oss

Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.