Course Code: W7L149G

Course Title: Creating, Testing, and Deploying Machine Learning Models with IBM Watson Studio

Description:

This course takes the data scientist (or business analyst) on a journey from the creation of several machine learning models to its deployment and testing. Various tools and services as well as programming and graical user interfaces are used in the process. The course ends with the sharing of assets on GitHub and a brief discussion on governance and stewardship.

Objectives:

- Define a solution to a business problem using tools and frameworks from IBM Watson Studio
- Demonstrate how the Al lifecycle can be automated by building a rapid prototype using AutoAl
- Build, train, and deploy a machine learning model with the tools and services available in Watson Studio
- Implement GitHub Integration and team collaboration in Watson Studio

Prerequisites:

The data scientists' and business analysts' prerequisite skills and knowledge include:

- Experience working in a browser
- Some experience writing and running Python programs
- Some experience with the Jupyter Notebook environment
- Some experience working with a graical user interface (GUI)
- Knowledge of machine learning (regression, decision trees, and random forests)
- Some experience working with GitHub

Duration:

7.2 Hrs

Topics:

- Introduction
- Rapid prototyping with AutoAl
- Creating, testing, and deploying machine learning models
- Governance, integration, and collaboration

Audience:

Data Scientists and Business Analysts