

# Artificial Intelligence Learning Guide

## A.I. Recommended Courses & Resources

#### **Exploring Artificial Intelligence Course Series**

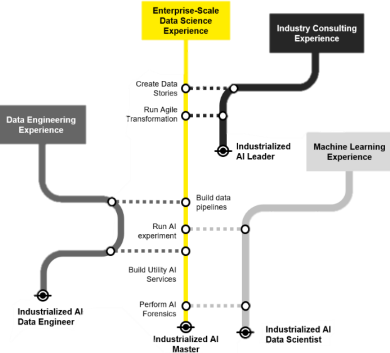
Artificial intelligence (AI) has been one of the core research techniques in computer science since the beginning of the field, and in recent years an emergence in research and computational power has made AI development more accessible for developers. In this learning path (8 courses), you will learn the foundation of AI and the techniques used to make AI solve problems.

**Target Audience:** Anyone interested in artificial intelligence and Al development.

## **Industrialized AI Open Badge Academy:**

Artificial Intelligence (AI) helps connect disparate systems and improves the way we interact with our data, our software systems, and with each other. Applying AI is too important to leave just to a handful of technical specialists. In this academy, you actively engage in the simplest ways of applying AI. You'll complete simple methods for choosing an AI wisely and solving a business problem; managing the data needed to create the AI; building, executing and scaling the AI; and maintaining ethical standards.

There are 4 tracks: Data Engineering Experience, Enterprise-Scale Data Science Experience, Industry Consulting Experience and Machine Learning Experience. Before you start pursuing a track, click on the title box at the top of the track for DXC University resources.



# **Supplemental Artificial Intelligence Resources**

- A.I. BOOKS & VIDEOS: Check out Artificial Intelligence under Hot Topics in DXC University to find Al books
  & videos
- DXC UNIVERSITY HOT TOPICS: IT content currently important in the marketplace
- ARTIFICIAL INTELLIGENCE (AI) WORKPLACE GROUP