

**Document Generated: 01/09/2025**

**Learning Style: On Demand**

**Provider: Amazon Web Services**

**Difficulty: Beginner**

**Course Duration: 1 Hour**

## Deep Learning on AWS



### About this course:

In this course we will learn of AWS Deep learning which is being offered by AWS Cloud. There will be theoretical section of each AWS Deep Learning .This course is for those who loves Deep learning and wanted to get started with build application based on cognitive computing , AI and Deep learning, very basic introduction to

## deep learning in AWS

You could integrate these services in your Web, Android, IoT, Desktop Applications like Face Detection, ChatBot, Voice Detection, Text to custom Speech (with pitch, emotions, etc), Speech to text, Sentimental Analysis on Social media or any textual data.

For Code Repo please follow this link

[:https://github.com/emmanueltsukerman/DeepLearningOnAWS](https://github.com/emmanueltsukerman/DeepLearningOnAWS)

### Course Objective:

- Introduction to Amazon EC2
- Deep learning with EC2
- Amazon Sage Maker introduction

### Audience:

- People interested in learning about Deep learning
- How to use Deep learning with AWS

### Prerequisite:

- Basic programming in python.
- Basic knowledge of data science.

### Credly Badge:



#### Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your LinkedIn profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

[Find Out More](#) or [See List Of Badges](#)

