

Microsoft Certified: Azure AI Fundamentals (AI-900)

This Microsoft Certified: Azure AI Fundamentals (AI-900) training covers how to deploy, configure, and use machine learning (ML), artificial intelligence (AI), and more from Microsoft Azure. This course shows you the AI/ML tools available in Microsoft Azure, how to use them, and how to make a career out of expertise in them. It's appropriate for technical (IT) and non-technical professionals alike.

[CBT Nuggets course material](#) →

WEEK 1

Introducing Machine Learning Workloads

155 min.

Introducing Common AI Workloads	2
AI vs Machine Learning	8
Language Processing	11
Object Detection	9
Data Mining	7
Anomaly Detection	8
Where Azure Fits In	9

The Machine Learning with Python Crash Course

Overview	1
Introducing the Machine Learning Crash Course	1
Install the Tools	11
Explore a Jupyter Notebook in VS Code	12
Get and Import Data	9
X and y	12
Train the Model	13
Score the Model	5
Save and Use the Model	3

Explore Azure ML Studio and AutoML

Overview	1
Introducing Azure Machine Learning Studio and AutoML	1
Deploy Azure Machine Learning Workspace	19
Explore Machine Learning Studio Features	11

WEEK 2

151 min.

Ingest Data	8
Create an AutoML Job	9
Review the Results of the AutoML Job	11

Create a Regression Model Pipeline

Overview	1
Introducing a Basic Regression Model Pipeline with Azure ML Designer	2
Understand the Designer Layout	7
Explore Pipeline Components	8
Build the Pipeline	13
Run and Review the Job	8

Understanding Computer Vision Services in Microsoft Azure

Overview	1
Intro to Microsoft Azure Computer Vision Services	9
Understanding Computer Vision Data Workflow	11
Value Proposition of Microsoft Azure Cognitive Services	8
Pricing Structure for Azure Computer Vision Services	6
Provision Azure Cognitive Services in Portal	9
Testing Azure Cognitive Services with Vision Studio	10

Understanding Common Computer Vision Scenarios

Overview	1
Intro to Computer Vision Scenarios	10
Understanding Image Segmentation and Facial Analysis	7
Using Object Detection for Commercial Security	9

WEEK 3

153 min.

Using Facial Recognition for Access Control Solutions	7
---	---

Improve Retail Decision Making with Computer Vision	10
---	----

Manage Workplace Safety with Computer Vision	4
--	---

Environmental Management with Computer Vision	6
---	---

Understand NLP and Azure Cognitive Services

Overview	1
----------	---

Understand Concepts of Natural Language Processing	1
--	---

Language Detection	10
--------------------	----

Sentiment Detection	8
---------------------	---

Key Words and Phrase Detection	6
--------------------------------	---

Entity Detection	11
------------------	----

Crash Course: Develop a Logic App to leverage Cognitive Services	19
--	----

Consider Ethics of Machine Learning and AI

Overview	1
----------	---

Introducing Responsible Usage of AI	1
-------------------------------------	---

Using AI in School and Work	8
-----------------------------	---

The 6 Principles of Responsible AI	7
------------------------------------	---

Fairness	7
----------	---

Reliability and Safety	6
------------------------	---

Privacy and Security	10
----------------------	----

Inclusiveness	4
---------------	---

Transparency	6
--------------	---

Accountability	4
----------------	---

Create a Basic Classification Pipeline

Overview	1
Introducing Basic Classification Pipelines in Azure ML Designer	2
Designer Refresher	10

WEEK 4

160 min.

Understanding Classification	9
Build the Pipeline	13
Run and Review the Pipeline	7

Building Microsoft Azure Custom Vision Models

Overview	1
Intro to Microsoft Azure Cognitive Services Custom Vision	8
Competing Software Solutions for Computer Vision Tasks	5
Create Azure Custom Vision Project Resource	7
Gathering Data for Object Detection in Custom Vision	8
Initiate Training Process for Azure Custom Vision	5
Test Azure Custom Vision Model with Additional Data	10
Improve Accuracy of Azure Custom Vision Models	7

Leverage an SDK with Azure Cognitive Services

Overview	1
Leverage an SDK with Cognitive Services	3
Authenticate and Detect a Language	20
Detect Key Phrases and Words	6
Entity Detection	8

Detect Sentiment	19
------------------	----

Perform Computer Vision Tasks with Python and Azure Cognitive Services

Overview	1
Intro to Python SDK for Azure Computer Vision Tasks	9
Setting Up Python SDK for Azure Cognitive Services Computer Vision	10

WEEK 5

160 min.

Create Azure Computer Vision Client Object in Python	9
Analyze Image Details with Python and Azure Computer Vision	13
Apply Async OCR with Python and Azure Cognitive Services	16

Deploy Azure Cognitive Services in Docker Containers

Overview	1
Intro to Azure Cognitive Services and Docker	11
Overview of Azure Cognitive Services Container Image Tags	9
Deploy Azure Virtual Machine with Docker Engine	9
Run the Computer Vision OCR Read Container	10
Deploy Cognitive Services OCR Read on Azure Container Instances	12

Call Azure Cognitive Services Computer Vision APIs with PowerShell

Overview	1
----------	---

Intro to Azure Cognitive Services and PowerShell	8
Preparing Dev Environment for Azure Cognitive Automation	7
Write Azure Cognitive Object Detection Script with PowerShell	10
Explore Object Detection REST API Results	10
Perform Azure Cognitive Image Analysis with PowerShell	12
Invoke Optical Character Recognition REST API with PowerShell	7

Perform Facial Recognition with Python and Azure Cognitive Services

Overview	1
Intro to Azure Cognitive Services Facial Recognition	11

WEEK 6

157 min.

Understanding Responsible AI Principles with Facial Data	10
Setting Up Python SDK for Azure Facial Recognition	8
Call the Azure Face Detect API with Python	9
Explore Results from Azure Face Detect API	6
Request Facial Landmark Data from Azure Face API	7
Request Specific Attributes from Azure Face API	10

Evaluate Additional Language Processing Resources in Azure

Overview	1
Evaluate Other Language Processing Resources	1
Speech Resource Capabilities	9

Explore Speech Code Samples	11
Translator Service	8
Azure Bot Service	17

Annotate Images with Computer Vision Data and PowerShell

Overview	1
Intro to Image Annotation with PowerShell	9
Understanding Azure Computer Vision OCR Result Object	8
Create Bounding Box Class in PowerShell	7
Draw Bounding Box with ImageMagick and PowerShell	8
Draw Label Background with ImageMagick and PowerShell	9
Add and Position Text Label with ImageMagick and PowerShell	7
Develop Reusable Function for Annotating Images	9

WEEK 7

Develop a Computer Vision Data Pipeline in Microsoft Azure

156 min.

Overview	1
Architect a Computer Vision Pipeline in Microsoft Azure	11
Setting Up Your Development Tools	8
Connect to Azure Blob Storage from Python	9
Invoke Computer Vision Detect Objects API from Python	9
Build and Test Docker Container Locally	8
Write Computer Vision Results to Azure Cosmos DB	12
Deploy Solution to Azure Container Instances	10

Build Custom Model for Azure Form Recognizer

Overview	1
Intro to Azure Form Recognizer Custom Models	7
Overview of Azure Architecture for Custom Form Models	10
Gather Training Data for Azure Form Recognizer	11
Prepare Azure Subscription for Forms Recognition	8
Label Training Dataset and Initiate Model Training	9
Testing Custom Trained Azure Form Recognizer Model	4

Consume Azure Form Recognizer REST API with Python

Overview	1
Intro to Azure Form Recognizer Python Module	8
Install Dev Tools for Azure Form Recognizer Automation	7
Call Azure Form Recognizer Async Analyze Document API	10
Retrieve Document Analysis Results from Poller Object	9

WEEK 8

22 min.

Explore Document Page Results from Form Recognizer	9
Extract Specific Form Fields from Form Recognizer Results	12