

Course Code: 834029

Computer vision is an area of artificial intelligence that deals with visual perception. Azure AI Vision includes multiple services that support common computer vision scenarios.

Computer vision is an area of artificial intelligence that deals with visual perception. Azure AI Vision includes multiple services that support common computer vision scenarios.

## What You'll Learn

Students will learn to,

- Analyze images
- Read text in images
- Detect, analyze, and recognize faces
- Classify images
- Detect objects in images
- Analyze video
- Develop a vision-enabled generative AI application
- Generate images with Al

#### Who Needs to Attend

- Al Professionals
- Database Professionals

#### **Prerequisites**

Before starting this learning path, you should already have:

- Familiarity with Azure and the Azure portal.
- Experience programming with C# or Python. If you have no previous programming experience, we recommend you complete the Take your first steps with C# or Take your first steps with Python learning path before starting this one.



Course Code: 834029

**CLASSROOM LIVE** 

\$675 CAD

1 Day

## Classroom Live Outline

## Module 1: Analyze images

- Provision an Azure Al Vision resource
- · Analyze an image
- Generate a smart-cropped thumbnail

## Module 2: Read text in images

- Explore Azure AI options for reading text
- Read text with Azure Al Vision Image Analysis
- Exercise Read text in images

## Module 3: Detect, analyze, and recognize faces

- Plan a face detection, analysis, or recognition solution
- Detect and analyze faces
- Verify and identify faces
- Responsible AI considerations for face-based solutions
- Exercise Detect and analyze faces

## Module 4: Classify images

- Azure Al Custom Vision
- Train an image classification model
- Create an image classification client application
- Exercise Classify images

## Module 5: Detect objects in images

- Use Azure Al Custom Vision for object detection
- Train an object detector
- Develop an object detection client application
- Exercise Detect objects in images

## Module 6: Analyze video

- Understand Azure Video Indexer capabilities
- Extract custom insights
- Use Video Analyzer widgets and APIs
- Exercise Analyze video

## Module 7: Develop a vision-enabled generative Al application

- Deploy a multimodal model
- Develop a vision-based chat app
- Exercise Develop a vision-enabled chat app

## Module 8: Generate images with Al

- What are image-generation models?
- Explore image-generation models in Azure Al Foundry portal
- Create a client application that uses an image generation model
- Exercise Generate images with AI



Course Code: 834029

VIRTUAL CLASSROOM LIVE

\$675 CAD

1 Day

## Virtual Classroom Live Outline

## Module 1: Analyze images

- Provision an Azure Al Vision resource
- · Analyze an image
- Generate a smart-cropped thumbnail

## Module 2: Read text in images

- Explore Azure AI options for reading text
- Read text with Azure Al Vision Image Analysis
- Exercise Read text in images

## Module 3: Detect, analyze, and recognize faces

- Plan a face detection, analysis, or recognition solution
- Detect and analyze faces
- Verify and identify faces
- Responsible AI considerations for face-based solutions
- Exercise Detect and analyze faces

## Module 4: Classify images

- Azure Al Custom Vision
- Train an image classification model
- Create an image classification client application
- Exercise Classify images

## Module 5: Detect objects in images

- Use Azure Al Custom Vision for object detection
- Train an object detector
- Develop an object detection client application
- Exercise Detect objects in images

## Module 6: Analyze video

- Understand Azure Video Indexer capabilities
- Extract custom insights
- Use Video Analyzer widgets and APIs
- Exercise Analyze video

## Module 7: Develop a vision-enabled generative Al application

- · Deploy a multimodal model
- Develop a vision-based chat app
- Exercise Develop a vision-enabled chat app

## Module 8: Generate images with Al

- What are image-generation models?
- Explore image-generation models in Azure AI Foundry portal
- Create a client application that uses an image generation model
- Exercise Generate images with AI

Mar 23 - 23, 2026 | 9:00 AM - 5:00 PM EDT



Course Code: 834029

PRIVATE GROUP TRAINING

1 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 12/7/2025 12:35:23 AM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.