

Microsoft Azure Search resources, services, and docs (G+/J) Copilot User1-55913737@LODS... LODS-PROD-MSLEARN-MCA (I.O.)

Home > Create a resource > Marketplace

Get Started

Service Providers

Management

Private Marketplace

Private Offer Management

My Marketplace

Favorites

My solutions

Recently created

Private plans

Categories

Machine Learning (121)

IT & Management Tools (114)

face

Pricing: All Operating System: All Publisher Type: All Product Type: All

Azure benefit eligible only Azure services only

Showing 1 to 20 of 478 results for 'face'. Clear search

Tile view

Face

Microsoft

Azure Service

Build your apps with the ability to detect, verify, identify, and group faces, including liveness detection for secure and trustworthy user experiences—no machine learning

Create

NumPy, Pandas & Hugging Face Transformers on

Apps4Rent LLC

Virtual Machine

Hugging Face Transformers Libraries, NumPy & Pandas are trending open-source AI/ML libraries for AI based projects.

Starts at \$0.075/hour

Create

Jupyter Hub for Face and Object Detection using

Data Science Dojo

Virtual Machine

Our Jupyter Instance provides an easy-to-use environment for Face and Object Detection applications.

Create

NumPy, Pandas & Hugging Face Transformers on

Anarion Technologies

Virtual Machine

Ready to use VM for Production + Free Support

Starts at \$0.056/hour

Create

Is Marketplace helpful?

Microsoft Azure Search resources, services, and docs (G+/J) Copilot User1-55913737@LODS... LODS-PROD-MSLEARN-MCA (I.O.)

Home > Create a resource > Marketplace > Face > Create Face

Basics Network Identity Tags Review + create

View automation template

Basics

Subscription MOC Subscription-Iod51322558

Resource group ResourceGroup1

Region Japan East

Name face55913737

Pricing tier Free F0 (20 Calls per minute, 30K call per month)

Network

Type All networks, including the internet, can access this resource.

Identity

Identity type None

Previous Next Create

Give feedback

Microsoft Azure Search resources, services, and docs (G+/J) Copilot User1-55913737@LODS... LODS-PROD-MSLEARN-MCA (LO...

Home > FaceCreate-20251026045404 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Your deployment is complete

Deployment name : FaceCreate-20251026045404 Start time : 10/26/2025, 4:55:27 AM
Subscription : MOC Subscription-Iod51322558 Correlation ID : b81df542-8416-478e-9da3-6a...
Resource group : ResourceGroup1

Deployment details

Resource	Type	Status	Operatic
face55913737	Microsoft.CognitiveServices/aco	OK	Operatic

Next steps

Go to resource

Cost management
Get notified to stay within your budget and prevent unexpected charges on your bill.
Set up cost alerts >

Microsoft Defender for Cloud
Secure your apps and infrastructure
Go to Microsoft Defender for Cloud >

Free Microsoft tutorials
Start learning today >

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
Find an Azure expert >

Add or remove favorites by pressing Ctrl+Shift+F

ENG US 4:56 AM 10/26/2025

Microsoft Azure Search resources, services, and docs (G+/J) Copilot User1-55913737@LODS... LODS-PROD-MSLEARN-MCA (LO...

Home > FaceCreate-20251026045404 | Overview > face55913737

face55913737 | Keys and Endpoint

Face API

Search Regenerate Key1 Regenerate Key2

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Resource Management

Keys and Endpoint

Pricing tier

Networking

Identity

Cost analysis

Properties

Security

Monitoring

These keys are used to access your Azure AI Foundry API. Do not share your keys. Store them securely—for example, using Azure Key Vault. We also recommend regenerating these keys regularly. Only one key is necessary to make an API call. When regenerating the first key, you can use the second key for continued access to the service.

Show Keys

KEY 1

KEY 2

Location/Region

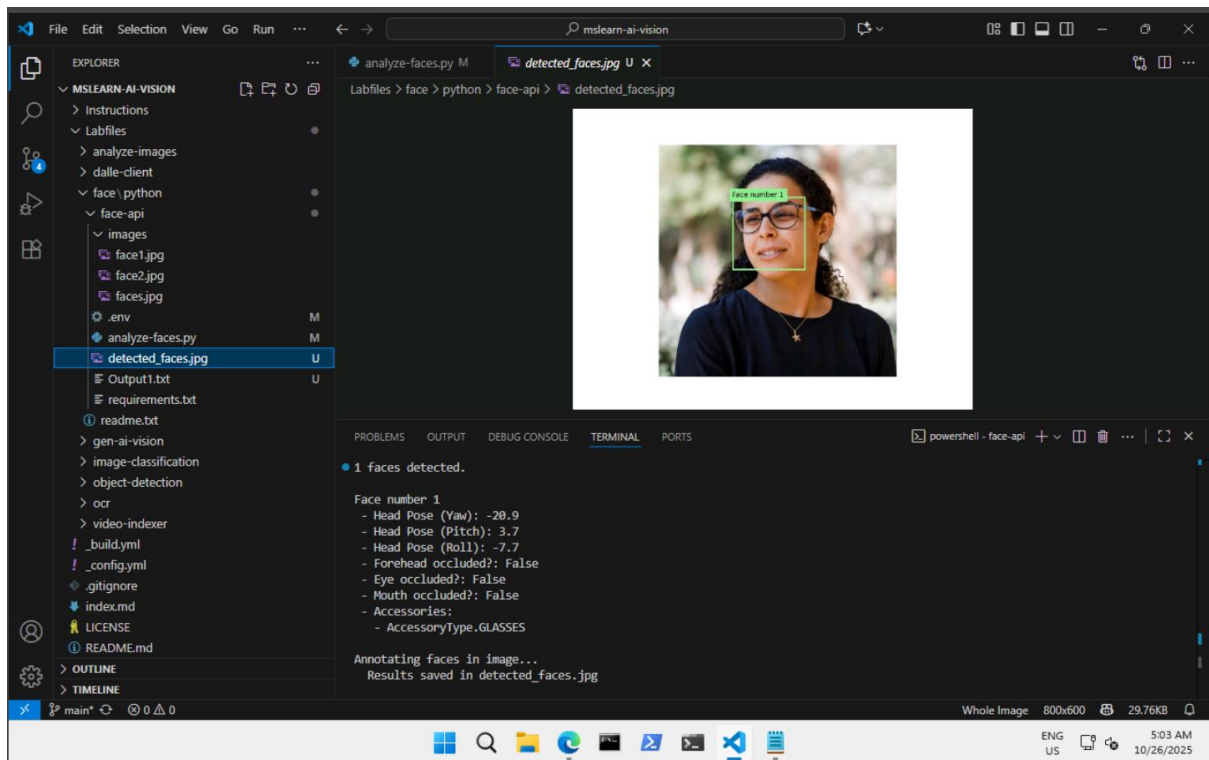
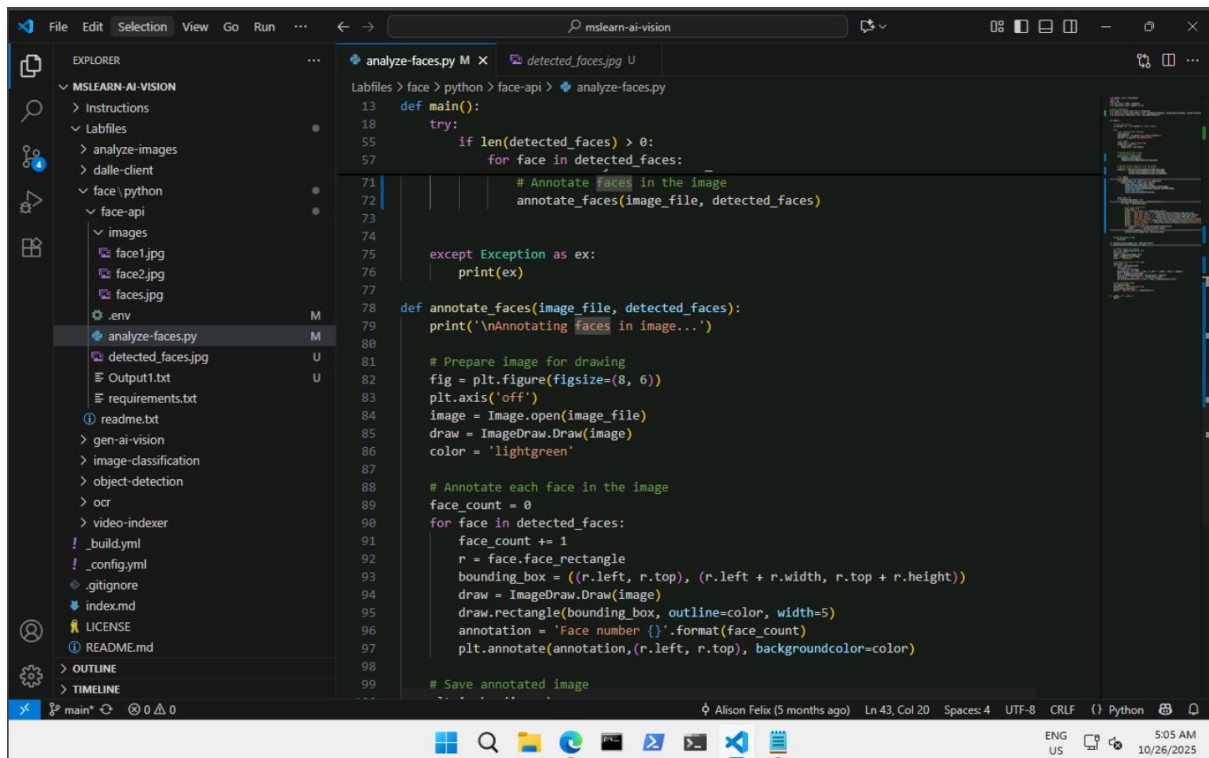
japaneast

Endpoint

https://face55913737.cognitiveservices.azure.com/

Add or remove favorites by pressing Ctrl+Shift+F

ENG US 5:03 AM 10/26/2025



mslearn-ai-vision


EXPLORER

- MSLEARN-AI-VISION
 - Instructions
 - Labfiles
 - analyze-images
 - dalle-client
 - face \ python
 - face-api
 - images
 - face1.jpg
 - face2.jpg
 - faces.jpg
 - .env
 - analyze-faces.py
 - detected_faces.jpg
 - detected_faces1.jpg
 - Output1.txt
 - Output2.txt
 - requirements.txt
 - readme.txt
 - gen-ai-vision
 - image-classification
 - object-detection
 - ocr
 - video-indexer
 - !_build.yml
 - !_config.yml
 - .gitignore
 - index.md
 - OUTLINE
 - TIMELINE

analyze-faces.py M

detected_faces.jpg U

Labfiles > face > python > face-api > detected_faces.jpg



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

1 faces detected.

Face number 1

- Head Pose (Yaw): 8.0
- Head Pose (Pitch): -11.5
- Head Pose (Roll): -6.2
- Forehead occluded?: False
- Eye occluded?: False
- Mouth occluded?: False
- Accessories:

Annotating faces in image...

Results saved in detected_faces.jpg

PS C:\Users\Admin\Desktop\mslearn-ai-vision\Labfiles\face\python\face-api> python analyze-faces.py images/face2.jpg > Output2.txt

Whole Image 800x600 32.35KB

ENG US 5:06 AM 10/26/2025

mslearn-ai-vision

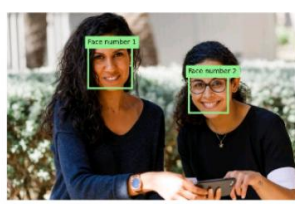
EXPLORER

- MSLEARN-AI-VISION
 - Instructions
 - Labfiles
 - analyze-images
 - dalle-client
 - face \ python
 - face-api
 - images
 - face1.jpg
 - face2.jpg
 - faces.jpg
 - .env
 - analyze-faces.py
 - detected_faces1.jpg
 - detected_faces2.jpg
 - detected_faces3.jpg
 - Output1.txt
 - Output2.txt
 - Output3.txt
 - requirements.txt
 - readme.txt
 - gen-ai-vision
 - image-classification
 - object-detection
 - ocr
 - video-indexer
 - !_build.yml
 - !_config.yml
 - OUTLINE
 - TIMELINE

analyze-faces.py M

detected_faces3.jpg U

Labfiles > face > python > face-api > detected_faces3.jpg



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Face number 2

- Head Pose (Yaw): -8.3
- Head Pose (Pitch): -9.2
- Head Pose (Roll): -6.3
- Forehead occluded?: False
- Eye occluded?: False
- Mouth occluded?: False
- Accessories:
- AccessoryType: GLASSES

Annotating faces in image...

Results saved in detected_faces.jpg

PS C:\Users\Admin\Desktop\mslearn-ai-vision\Labfiles\face\python\face-api>

Whole Image 800x600 42.85KB

ENG US 5:08 AM 10/26/2025