

# Using OpenAl API through Azure Cloud

Muhammad Abdugafarov, Silk Road Professionals

June 2023, Khujand



### About Me

Name: Muhammad Abdugafarov

Company: Silk Road Professionals

Position: Engineering Team Lead

Years of Experience: 6

/muhammad-abdugafarov

/rational optimist

/dev-muhammad

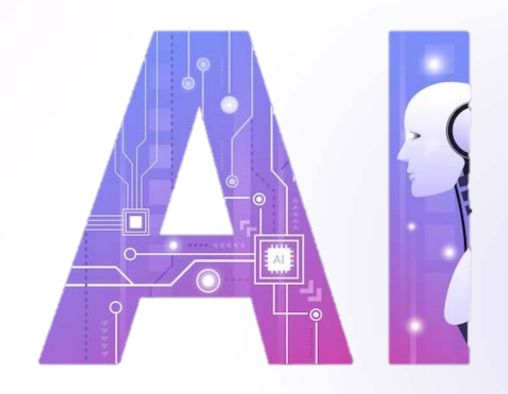


# Agenda

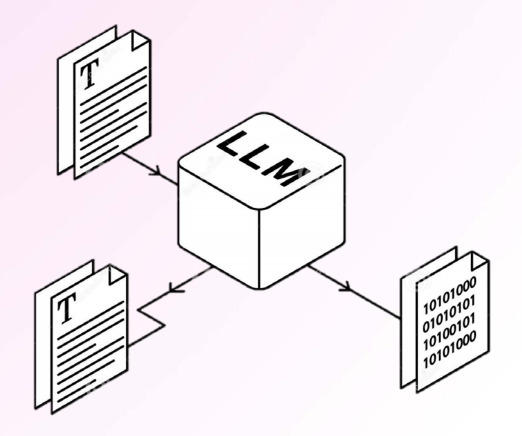
- 1. Overview of Al
- 2. Understanding Large Language Models (LLM)
- 3. Exploring Actionable Al
- 4. Cloud LLM Providers
- 5. Integrating LLM into .NET Projects
- 6. Demonstration and Best Practices

### Overview of Al

Artificial Intelligence (AI) simulates human intelligence in machines. It encompasses various technologies like machine learning, neural networks, and natural language processing. Al applications range from virtual assistants to recommendation systems.



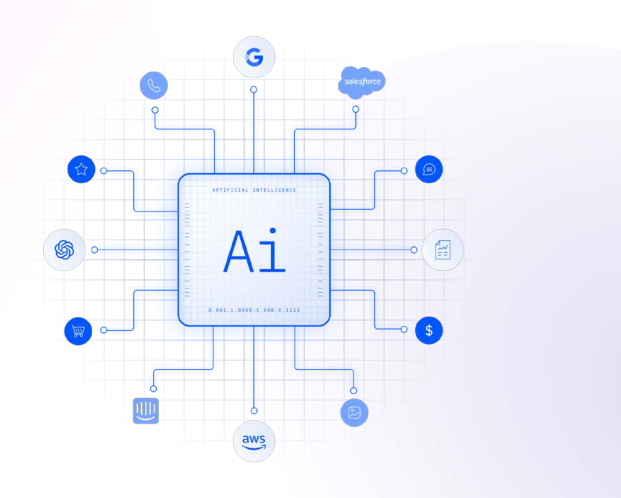
# Large Language Models (LLM)



Large Language Models (LLM) are advanced AI systems trained on vast amounts of text data. They excel in tasks like text generation, translation, and summarization. LLMs, such as OpenAI's GPT, are transforming how we interact with technology.

### Actionable Al

Actionable AI goes beyond traditional AI by automating tasks and enhancing decision-making processes. It enables systems to perform actions based on data insights, improving efficiency and productivity in various applications.



### Cloud LLM Providers



There are several cloud providers offering LLM capabilities, including OpenAl and Azure. Using the OpenAl API directly or through Azure makes integration seamless, especially within the Microsoft ecosystem. Azure offers a straightforward way to leverage OpenAl's models, enhancing compatibility and ease of use for .NET developers.

## Integrating LLM into .NET Projects

To use Azure OpenAl API you need to get:

- 1) API key
- 2) API endpoint
- 3) Model deployment name

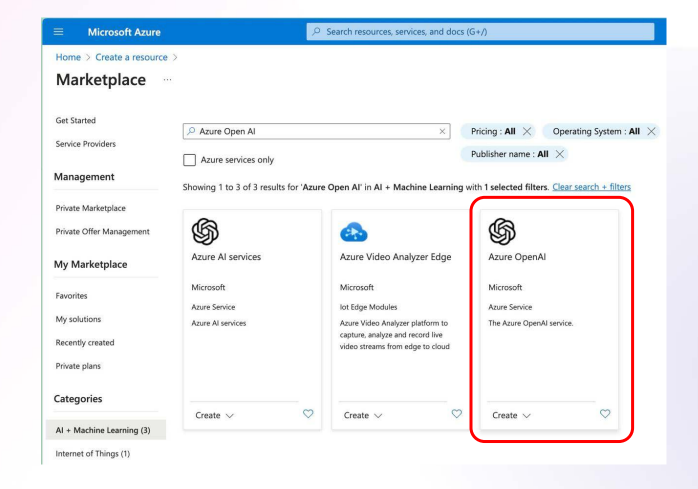
```
C# OpenAlService.cs
    using System.Threading.Tasks;
     using Azure;
    using Azure.AI.OpenAI;
    using Microsoft.Extensions.Configuration;
    namespace ToDoAssistant.Services;
    public class OpenAIService
 9
         private readonly OpenAIClient _client;
        private readonly string _deploymentName;
12
        private readonly ToDoService _toDoService;
13
14
        public OpenAIService(IConfiguration configuration)
15
16
            var apiKey = configuration["OpenAI:ApiKey"];
            var endpoint = configuration["OpenAI:Endpoint"];
17
             _deploymentName = configuration["OpenAI:DeploymentName"];
             _client = new OpenAIClient(new Uri(endpoint), new AzureKeyCredential(apiKey));
19
      // rest of the code
```

# Cloud Setup

#### Setup Azure Open Al service:

- 1) Open Azure Portal:
  - https://portal.azure.com/
- 2) Create new resource:
  - Search Azure Open Al
  - Create resource group if needed

You need to setup subscription

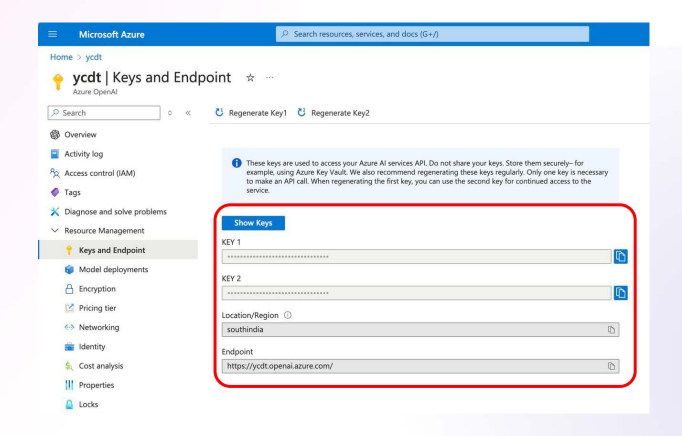


# Cloud Setup

#### Setup Azure Open Al service:

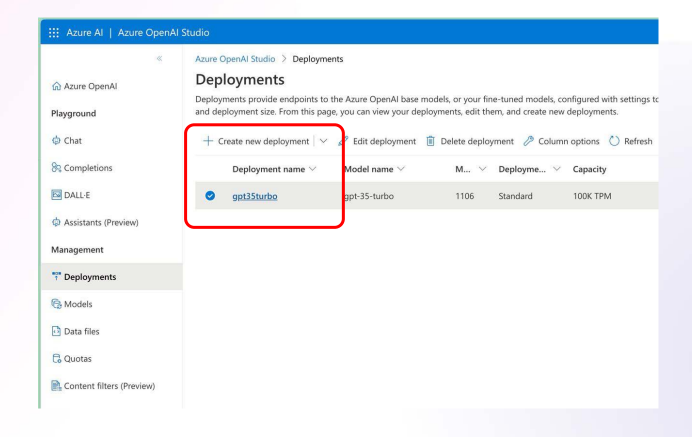
- 1) Open Azure Portal:
  - <a href="https://portal.azure.com/">https://portal.azure.com/</a>
- 2) Create new resource:
  - Search Azure Open Al
  - Create resource group if needed
- 3) Copy Key and Endpoint

You need to setup subscription

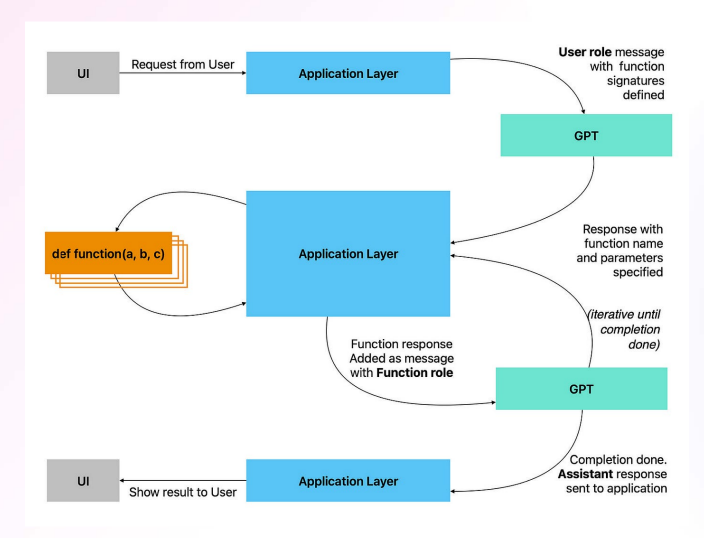


# Deploy model

- 1) Open Al Studio to setup model
  - https://oai.azure.com
- 2) Deploy model
  - Get deployment name



# Function calling workflow



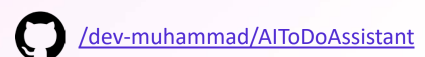
# DEMO



### Al To Do Assistant

To Do Assistant based on Azure
Open Al and utilizing function
calling capability

#### Source code:



#### **ToDo Assistant**

Hi, what can you do?



I can help you manage your ToDo list. You can ask me to add, remove, mark as done, or show all ToDo items. If you have any tasks you'd like to add, let me know!

Add item Drink coffee



Item "Drink coffee" has been added to the ToDo list.

Add item Write code



Item added successfully.

Mark item 1 as done



Item 1 marked as done.

Show all items



1. Drink coffee (done) 2. Write code (pending)

### Conclusion

Don't be afraid to integrate Al into your project and explore the capabilities of Al.

#### Follow me to know about AI more:









### **Useful Links**

- <a href="https://learn.microsoft.com/en-us/dotnet/api/azure.ai.openai.chatcompletionsoptions.tools">https://learn.microsoft.com/en-us/dotnet/api/azure.ai.openai.chatcompletionsoptions.tools</a>
- <a href="https://learn.microsoft.com/en-us/dotnet/ai/quickstarts/quickstart-azure-openai-tool">https://learn.microsoft.com/en-us/dotnet/ai/quickstarts/quickstart-azure-openai-tool</a>
- https://github.com/dotnet/ai-samples?tab=readme-ov-file
- <a href="https://github.com/dotnet/ai-samples/blob/main/src/quickstarts/azure-openai-sdk/04-HikerAIPro/Program.cs">https://github.com/dotnet/ai-samples/blob/main/src/quickstarts/azure-openai-sdk/04-HikerAIPro/Program.cs</a>
- <a href="https://github.com/Azure-">https://github.com/Azure-</a>
  <a href="Samples/openai/blob/main/Basic Samples/Functions/dotnet/csharp/Function calling finding nearby places.ipynb">https://github.com/Azure-</a>
  <a href="Samples/openai/blob/main/Basic Samples/Functions/openai/blob/main/Basic Samples/Function
- https://medium.com/@tsr.us.2021/calling-azure-open-ai-using-functions-in-c-f19de507b1c3
- <a href="https://dev.to/esdanielgomez/using-azure-openai-service-gpt-4-in-net-2l1f">https://dev.to/esdanielgomez/using-azure-openai-service-gpt-4-in-net-2l1f</a>