

Using AI Foundry Models for AGAthon 2025

1 Getting Started with Azure AI Foundry

Welcome to the AGAthon 2025! This guide will help you use the AI Foundry models available for your healthcare AI solutions.

2 Prerequisites and Installation

Required Python Packages

Create a requirements.txt file with the following dependencies:

```
ipykernel
langchain
langchain-openai
python-dotenv
scikit-learn
azure-ai-projects
azure-identity
openai
```

Install all packages:

```
pip install -r requirements.txt
```

3 Environment Configuration

3.1 Setting Up Your .env File

Create a .env file in your project root directory with the following environment variables:

```
OPENAI_API_TYPE=azure

OPENAI_API_VERSION=[API_VERSION]

OPENAI_API_KEY=[YOUR_API_KEY]

AZURE_OPENAI_API_KEY=[YOUR_AZURE_API_KEY]

AZURE OPENAI ENDPOINT=[YOUR AZURE ENDPOINT]
```



3.2 Loading Environment Variables

At the beginning of your Python scripts, always load your environment variables:

```
from dotenv import load_dotenv
import os

# Load environment variables from .env file
load_dotenv()

# Access variables
api_key = os.getenv("AZURE_OPENAI_API_KEY")
endpoint = os.getenv("AZURE_OPENAI_ENDPOINT")
api_version = os.getenv("OPENAI_API_VERSION")
```



4 Common Model Usage Examples

4.1 GPT-40-mini - General Purpose Chat Model

Best for: Quick responses, general medical queries, data summarization

```
from langchain openai import AzureChatOpenAI
from dotenv import load dotenv
import os
load dotenv()
# Initialize the model
llm = AzureChatOpenAI(
    deployment name="gpt-4o-mini",
    openai api version=os.getenv("OPENAI API VERSION"),
    azure endpoint=os.getenv("AZURE OPENAI ENDPOINT"),
    api key=os.getenv("AZURE OPENAI API KEY"),
    temperature=0.7, # Control randomness (0.0-2.0)
    max tokens=1000,  # Maximum response length
# Simple invocation
prompt = "Explain what causes chest pain in simple terms."
response = llm.invoke(prompt)
print(response.content)
```

URL	https://agathonaifoundry.cognitiveservices.azure.com/openai/deployments/gpt-4o-mini/chat/completions?api-version=2025-01-01-preview
Key	ASqWh80z8lo1RGN0ogGH7PdQtukNdv4DBdh9LslJcFob8ezs788DJQQJ99BJACPV0roX J3w3AAAAACOGDHW9
Model Name	gpt-4o-mini
API Version	2024-12-01-preview
To- kens/Mi- nute	100.000



Re-	1000
quests/	
Minute	



4.2 GPT-4.1 - Advanced Reasoning and Analysis

Best for: Complex medical analysis, differential diagnosis, treatment planning

```
from langchain openai import AzureChatOpenAI
from langchain.schema import HumanMessage, SystemMessage
llm = AzureChatOpenAI(
    deployment name="gpt-4",
    openai api version=os.getenv("OPENAI API VERSION"),
    azure endpoint=os.getenv("AZURE OPENAI ENDPOINT"),
    api key=os.getenv("AZURE OPENAI API KEY"),
    temperature=0.3,  # Lower temperature for more focused outputs
    max tokens=2000,
# Using messages for better context control
messages = [
    SystemMessage(content="You are a medical AI assistant special-
izing in oncology."),
   HumanMessage(content="Analyze this patient case: [PA-
TIENT DATA]")
]
response = llm.invoke(messages)
print(response.content)
```

URL	https://agathonaifoundry.cognitiveservices.azure.com/openai/deployments/gpt-4.1/chat/completions?api-version=2025-01-01-preview
Key	ASqWh80z8lo1RGN0ogGH7PdQtukNdv4DBdh9LslJcFob8ezs788DJQQJ99BJACPV0roX J3w3AAAAACOGDHW9
Model Name	gpt-4o-mini
API Ver- sion	2024-12-01-preview
To- kens/Mi- nute	50.000



Re-	50
quests/	
Minute	



4.3 GPT-3.5-Turbo - Fast and Cost-Effective

Best for: High-volume processing, simple classifications, data extraction

```
llm = AzureChatOpenAI(
    deployment_name="gpt-35-turbo",
    openai_api_version=os.getenv("OPENAI_API_VERSION"),
    azure_endpoint=os.getenv("AZURE_OPENAI_ENDPOINT"),
    api_key=os.getenv("AZURE_OPENAI_API_KEY"),
    temperature=0.2, # Very focused responses
    max_tokens=500,
)

prompt = "Extract all medication names from this text: [CLINI-CAL_NOTE]"
response = llm.invoke(prompt)
print(response.content)
```

URL	https://nikla-mgt2rh71-eastus2.cognitiveservices.azure.com/openai/de-ployments/gpt-35-turbo/chat/completions?api-version=2025-01-01-preview
Key	2iJeCOpsykTlEMtS3mK8hDTENJS6tK274iZAG2Q7BiPl59llpdekJQQJ99BJA-CHYHv6XJ3w3AAAAACOGwpVD
Model Name	gpt-35-turbo
API Version	2024-12-01-preview
Tokens/Minute	100.000
Requests/Minute	600



4.4 text-embedding-3-large - Text Embeddings (For Semantic Search)

Best for: Document similarity, semantic search, clustering medical records

```
import os
from openai import AzureOpenAI
endpoint = os.getenv("AZURE OPENAI ENDPOINT"),
model name = "text-embedding-3-large"
api version = os.getenv("OPENAI API VERSION"),
client = AzureOpenAI(
    api version=api version
    endpoint=endpoint,
    credential= os.getenv("AZURE OPENAI API KEY"),
response = client.embeddings.create(
    input=["first phrase", "second phrase", "third phrase"],
    model=model name
for item in response.data:
    length = len(item.embedding)
    print(
        f"data[{item.index}]: length={length}, "
        f"[{item.embedding[0]}, {item.embedding[1]}, "
        f"..., {item.embedding[length-2]}, {item.embedding[length-
1]}]"
print(response.usage)
```

URL	https://agathonaifoundry.cognitiveservices.azure.com/openai/deployments/text-embedding-3-large/embeddings?api-version=2023-05-15
Key	ASqWh80z8lo1RGN0ogGH7PdQtukNdv4DBdh9LslJcFob8ezs788DJQQJ99BJACPV0roX J3w3AAAAACOGDHW9
Model Name	text-embedding-3-large



API Ver-	2023-05-15
To- kens/Mi- nute	150.000
Re- quests/ Minute	900

4.5 GPT-4o-mini-transcribe

```
import os
from openai import AzureOpenAI
endpoint = os.getenv("AZURE OPENAI ENDPOINT", "https://nikla-
mgt2rh71-eastus2.cognitiveservices.azure.com/")
deployment = os.getenv("AZURE OPENAI DEPLOYMENT", "gpt-4o-mini-
transcribe")
api key = os.getenv("AZURE OPENAI API KEY")
api version = os.getenv("OPENAI API VERSION", "2025-03-01-pre-
view")
client = AzureOpenAI(
    api version=api version,
    azure endpoint=endpoint,
    api_key=api_key,
# Open and transcribe the audio file
audio file path = os.getenv("AUDIO FILE PATH", "path/to/file/au-
dio.mp3")
with open (audio file path, "rb") as audio file:
    response = client.audio.transcriptions.create(
        model=deployment,
        file=audio file
    )
print(response.text)
```



URL	https://nikla-mgt2rh71-eastus2.cognitiveservices.azure.com/openai/deploy-ments/gpt-4o-mini-transcribe/audio/transcriptions?api-version=2025-03-01-pre-view
Key	2iJeCOpsykTlEMtS3mK8hDTENJS6tK274iZAG2Q7BiPl59llpdekJQQJ99BJACH-YHv6XJ3w3AAAAACOGwpVD
Model Name	gpt-4o-mini-transcribe
API Version	2025-03-20
Tokens/Mi- nute	100.000
Re- quests/Mi- nute	10.000



4.6 GPT-4o-mini-tts

```
import os
from openai import AzureOpenAI
# Load environment variables
endpoint = os.getenv("AZURE OPENAI ENDPOINT", "https://nikla-
mgt2rh71-eastus2.cognitiveservices.azure.com/")
deployment = os.getenv("AZURE OPENAI TTS DEPLOYMENT", "gpt-4o-
mini-tts")
api key = os.getenv("AZURE OPENAI API KEY")
api version = os.getenv("OPENAI API VERSION", "2025-03-01-pre-
view")
client = AzureOpenAI(
    api version=api version,
    azure endpoint=endpoint,
    api key=api key,
# Generate speech from text
text input = os.getenv("TTS_INPUT", "The quick brown fox jumped
over the lazy dog")
# use this in case the audio cuts off at the start and in the end.
# text input = "[pause] " + text input + " [pause]"
voice = os.getenv("TTS VOICE", "alloy")
output file = os.getenv("TTS OUTPUT FILE", "output speech.mp3")
with client.audio.speech.with streaming response.create(
    model=deployment,
    voice=voice,
    input=text input
) as response:
     response.stream to file (output file)
# Save the audio file
response.stream to file (output file)
print(f"Audio saved to {output file}")
```



URL	https://nikla-mgt2rh71-eastus2.cognitiveservices.azure.com/openai/deploy-ments/gpt-4o-mini-tts/audio/speech?api-version=2025-03-01-preview
Key	2iJeCOpsykTlEMtS3mK8hDTENJS6tK274iZAG2Q7BiPl59llpdekJQQJ99BJACH-YHv6XJ3w3AAAAACOGwpVD
Model Name	gpt-4o-mini-tts
API Version	2025-03-20
Tokens/ Mi- nute	100.000
Requests/ Minute	10.000



5 Advanced Model Parameters

5.1 Temperature Control

```
python
# Conservative (more deterministic) - Good for medical analysis
llm_conservative = AzureChatOpenAI(
    deployment_name="gpt-4o-mini",
    temperature=0.0, # Most deterministic
)

# Balanced - Good for general responses
llm_balanced = AzureChatOpenAI(
    deployment_name="gpt-4o-mini",
    temperature=0.7, # Balanced creativity
)

# Creative - Good for brainstorming solutions
llm_creative = AzureChatOpenAI(
    deployment_name="gpt-4o-mini",
    temperature=1.5, # More creative/random
)
```



5.2 Token Limits and Response Control

```
llm = AzureChatOpenAI(
    deployment_name="gpt-4o-mini",
    max_tokens=500,  # Maximum response length
    top_p=0.95,  # Nucleus sampling (alternative to tem-
perature)
    frequency_penalty=0.0,  # Reduce repetition (0.0-2.0)
    presence_penalty=0.0,  # Encourage new topics (0.0-2.0)
)
```

6 Troubleshooting

6.1 Common Issues

Import Errors:

```
pip install --upgrade langchain langchain-openai
```

Authentication Errors:

```
# Verify environment variables are loaded
print(os.getenv("AZURE_OPENAI_ENDPOINT"))
print(os.getenv("AZURE_OPENAI_API_KEY")[:10] + "...")
```

Rate Limiting:

- Implement retry logic
- Reduce concurrent requests



7 Support and Resources

- Technical Support:
 - Niklas.Grimm@campana-schott.com
 - Marcel. Heidebrecht@campana-schott.com
 - Xuan-Xuyen.Nguyen@campana-schott.com
- Model Documentation: [DOCS_URL]
- Code Examples Repository: [GITHUB_URL]

Good luck with your AGAthon project!