

Mit Azure KI erhalten Sie bewährte, sichere und verantwortungsvolle KI-Funktionen nach Ihren Anforderungen. Erstellen Sie unternehmenskritische Lösungen, die Bilder analysieren, Sprache verstehen, Vorhersagen anhand von Daten treffen und anderes intelligentes menschliches Verhalten imitieren können.

## Ihr Nutzen

Dieses Seminar richtet sich an Entwickler, die Lösungen mit Azure AI/KI umsetzen möchten. Schwerpunkte sind die Technologien Azure AI Foundry und andere Azure AI Dienste.

## Voraussetzungen

Grundkenntnisse von AI und Azure. C# Kenntnisse.

## Preis pro Teilnehmer

EUR 2550,- exklusive der gesetzlichen MwSt.

## Seminardauer

5 Tag(e)/Day(s)

## Hinweise

AI-102T00,

Version: N/A

## Seminarinhalte

### 1. Tag

- \* Develop generative AI apps in Azure
  - Plan and prepare to develop AI solutions on Azure
- \* Using Microsoft Foundry
  - Choose and deploy models from the model catalog
  - The Microsoft Foundry SDK
  - Prompt flows to develop language model apps
  - Develop a RAG-based solution using Microsoft Foundry
  - Fine-tune a language model with Microsoft Foundry
  - Implement a responsible generative AI solution in Microsoft Foundry
  - Evaluate generative AI performance in Microsoft Foundry portal

### 2. Tag

- \* Develop AI agents on Azure
  - Get started with AI agent development on Azure
  - Develop an AI agent with Microsoft Foundry Agent Service
  - Develop AI agents with the Microsoft Foundry extension
  - Integrate custom tools into your agent
  - Multi-agent solutions with Microsoft Foundry Agent Service
  - Integrate MCP Tools with Azure AI Agents
- \* Microsoft Agent Framework
  - Develop an AI agent
  - Orchestrate a multi-agent solution

### 3. Tag

- \* AI Agents on Azure
  - Discover Azure AI Agents with A2A
  - Build agent-driven workflows using Microsoft Foundry
  - Build knowledge-enhanced AI agents with Foundry IQ
- \* Develop natural language solutions in Azure
  - Analyze text with Azure Language
  - Create question answering solutions with Azure Language
  - Build a conversational language understanding model
  - Create custom text classification solutions
  - Custom named entity recognition
  - Translate text with Azure Translator service

### 4. Tag

- \* Speech Services
  - Create speech-enabled apps with Microsoft Foundry
  - Translate speech with the Azure Speech service
  - Develop an audio-enabled generative AI application
  - Develop an Azure AI Voice Live agent
- \* Develop computer vision solutions in Azure
  - 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 AI

### 5. Tag

- \* Develop AI information extraction solutions in Azure
  - Multimodal analysis with Content Understanding
  - Create an Azure Content Understanding client application
  - Use prebuilt Document intelligence models
  - Extract data from forms with Azure Document intelligence
  - Create a knowledge mining solution with Azure AI Search

