

# Designing & Implementing Agents and Pro Code Copilots using Microsoft Agent Framework and Azure Al Agent Service (AZAGENTS)

#### ID AZAGENTS Price on request Duration 5 days

#### Who should attend

- Software Architects & Engineers for Agentic AI Solutions
- Microsoft 365 & Al Pro-Code Developers

#### **Prerequisites**

- Python, C#, Typescript
- GitHub Account
- Microsoft 365 Development & Azure Development Skills helpful

#### **Course Content**

#### Module 1: Copilot & Agent Extensibility Fundamentals

#### **Microsoft Foundry Essentials**

- Copilots & Agent Frameworks in the Microsoft Ecosystem
- Hub-Based vs Foundry-Based Projects
- Deploying LLMs in Microsoft Foundry
- Model Router: Smart Model Selection
- Microsoft Foundry SDK & Microsoft.Extensions.AI
- Retrieval-Augmented Generation (RAG) and Azure Al Search
- Infrastructure as Code (IaC) using Azure Developer CLI

#### **Agentic AI Fundamentals**

- What Are Agents & Agentic AI?
- Prompt Engineering vs Context Engineering
- Knowledge Integration & Agentic RAG
- Deep Reasoning & ReAct (Reasoning and Acting)
- Function Calling, REST APIs & MCP Servers
- Evaluating Generative AI Performance
- Governance & Guardrails for Responsible Agents

#### **Implementing Model Context Protocol Servers (MCP)**

- MCP Core Concepts & Architecture
- Transports: STDIO vs HTTP Streaming

- Debugging with MCP Inspector
- Authentication & Security Best Practices
- Hosting MCP's in Azure Functions

#### Module 2: Build Agents using Foundry Agent Service

- Introduction to Foundry Agent Service
- Threads, Runs, Messages: Managing Inputs & Outputs
- Knowledge Integration: Foundry IQ, File Search, Azure Al Search, Bing Grounding ...
- Executing Actions with Tools: Code Interpreter, Azure Functions, OpenAPI & MCP
- Automating UI Tasks using Browser Automation and Computer Use
- Tracing, Observability & Performance Evaluation
- Implementing Autonomous Agents
- Agent-to-Agent Protocol (A2A) & Connected Agents

### **Module 3: Orchestrate Agents using Microsoft Agent Framework**

#### Microsoft Agent Framework Basics & Concepts

- Introduction to the Agent Framework
- Chat Clients vs Agents: Key differences
- Agent types and configuration essentials
- Integrating Microsoft Foundry agents
- Threads, Conversation management & persistence
- Implementing long-term memory
- Governance, Middleware & Observability
- Multi-modal capabilities and structured outputs

#### Mastering Tools & Knowledge

- Built-in tools: Code Interpreter, File Search, Bing Grounding
- Using vector stores for memory and retrieval
- Adding custom tools and calling them from agents
- · Integrating OpenAPI and MCP tools
- Function-calling middleware for advanced workflows

#### **Orchestration & Workflows**

• Introduction to Multi-Agent Orchestration

## Designing & Implementing Agents and Pro Code Copilots using Microsoft Agent Framework and Azure Al Agent Service (AZAGENTS)

- Orchestration Patterns (Sequential, Concurrent, ...)
- Executor, Edges, Checkpoints
- Branching & Human-in-the-loop
- Observability & Workflow Visualization
- Use Agents inside workflows

#### **Module 4: Microsoft Copilot Pro-Code Extensibility**

#### **Pro-Code Extensibility Fundamentals**

- Declarative Agents vs Custom Engine Agents
- Teams Developer Portal, Microsoft 365 Agent Toolkit & DevTunnel
- Governance, Identity & Access Management

#### **Copilot Connectors & APIs**

- · Designing and Implementing Copilot Connectors
- · Copilot API Capabilities Overview
- Microsoft 365 Copilot Retrieval API

#### **Declarative Agents for Microsoft 365**

- Instructions & Conversation Starters
- Knowledge Sources: Web Search, SharePoint, Teams & Copilot Connectors
- Image Generation, Code Interpreter & API Plugins
- Enhancing UI with Adaptive Cards

#### **Introduction to Custom Engine Agents**

- Use Cases for Custom Engine Agents
- Microsoft Agent SDK & Teams Al Library
- Exploring Microsoft Agents Tookit Playground
- Tools, Knowledge Integration

#### Module 5: Agent Integration using Microsoft Agents SDK

- Overview Microsoft Agents SDK
- Connecting Copilot Studio- & Microsoft Foundry Agents
- Orchestrate Multi-Agent-Solutions using Microsoft Agent Framework
- Publishing Agentic Al Solutions to Copilot Chat and Teams
- Front-End Integration using Agent–User Interaction (AG-UI) Protocol

## Designing & Implementing Agents and Pro Code Copilots using Microsoft Agent Framework and Azure Al Agent Service (AZAGENTS)

#### **Training Centres worldwide**





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch