

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

ID AZAGENTS Prix CHF 2 490,- (Hors Taxe) Durée 4 jours

A qui s'adresse cette formation

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

Pré-requis

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

Contenu

Module 1: Copilot & Agent Extensibility Fundamentals

Microsoft Foundry Essentials

- Copilots & Agent Frameworks in the Microsoft Ecosystem
- Deploying LLMs in Microsoft Foundry
- Model Router: Smart Model Selection
- Microsoft Foundry SDK & Microsoft.Extensions.AI
- Infrastructure as Code (IaC) using Azure Developer CLI Agentic Mode

Agentic AI Fundamentals

- What Are Agents & Agentic AI?
- Prompt Engineering vs Context Engineering
- Knowledge Integration & Agentic RAG
- Deep Reasoning & (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
- Implementing MCP Apps

Module 2: Build Agents using Foundry Agent Service

- Introduction to Foundry Agent Service
- Conversations, Runs & State Management
- Knowledge Integration: Foundry IQ, File Search, Azure AI Search, Agent Memory & Bing Grounding
- Executing Actions with Tools: Code Interpreter, Azure Functions, OpenAPI, MCP & Deep Research
- Automating UI Tasks using Browser Automation and Computer Use
- Voice Agent Integration using Azure Speech Voice Live API
- Tracing, Observability & Performance Evaluation
- Hosted Agents: Containerized Deployments with Hosting Adapter & Agent Identity
- 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
- Hosting Agents in ASP.NET Core & Python (AddAIAgent, Responses API)

Agent Skills & Knowledge

- Agent Skills: SKILL.md structure, SkillsProvider & Progressive Disclosure
- Code-defined Skills vs. File-based Skills
- Agent Skills vs. Workflows: When to use each

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

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

Orchestration, Durable & Hosted Agents

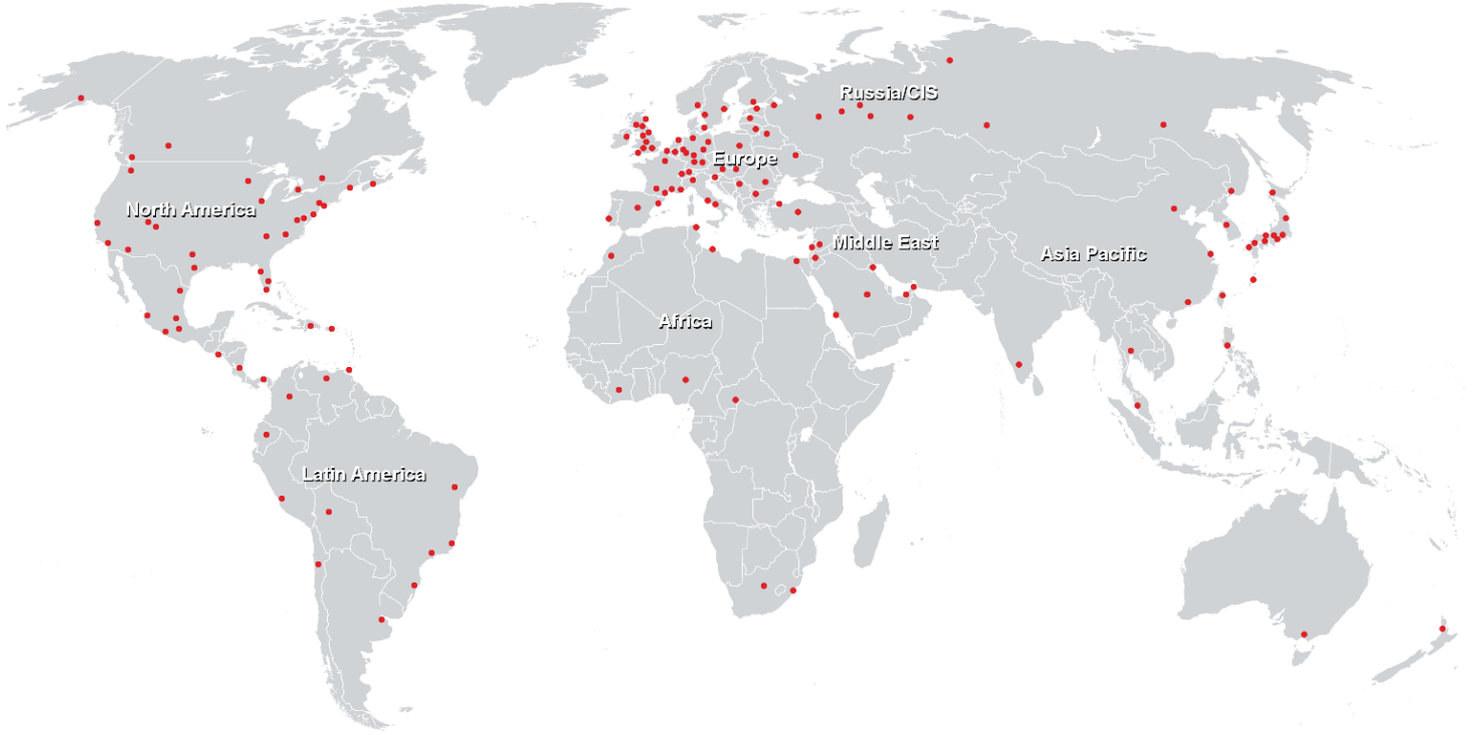
- Introduction to Multi-Agent Orchestration
- Orchestration Patterns (Sequential, Concurrent, Fan-out/Fan-in)
- Durable Agents with Azure Durable Functions (Flex Consumption, auto-scaling)
- Conversation State Persistence & Durable Task Scheduler
- Hosted Agents: Deploying to Azure Foundry (container images, agent identity)
- Branching, Checkpointing & Human-in-the-loop
- Observability & Workflow Visualization

Module 4: Agent Integration using Microsoft Agents SDK

- Overview Microsoft 365 Agents SDK (C#, JavaScript, Python)
- Connecting Copilot Studio & Microsoft Foundry Agents via A2A Protocol
- Orchestrate Multi-Agent Solutions using Microsoft Agent Framework
- Publishing Agentic AI 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 AI Agent Service (AZAGENTS)

Centres de formation dans le monde entier



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>