

# Building Agentic AI Applications with Large Language Models (BAALLM)

ID BAALLM Preis auf Anfrage Dauer 8 Stunden

### Empfohlenes Training für die Zertifizierung zum

NVIDIA-Certified Professional: Agentic AI (NCP-AAI)

#### Voraussetzungen

- Introductory deep learning knowledge (including attention mechanisms and transformers). Experience from DLI's Getting Started with Deep Learning or Fundamentals of Deep Learning is preferred.
- Intermediate Python proficiency (including object-oriented programming and familiarity with ML libraries). Tutorials like Python Tutorial (w3schools.com) or equivalent practical experience suffice.

#### Kursziele

By participating in this course, you will:

- Understand the strengths and limitations of LLMs, and why agent-based paradigms help us to empower them in our modern software landscape.
- Learn to produce structured outputs to enable machineparseable function calls or API integrations.
- Explore retrieval mechanisms and knowledge graphs for domain knowledge.
- Experiment with multi-agent orchestration using frameworks like LangGraph.
- Implement resilient systems and data flywheels for production-oriented deployments.

#### Kursinhalt

We start with basic LLM usage and agent fundamentals, covering structured outputs, retrieval, and knowledge graphs. We then move to multi-agent concurrency, data flywheels, real-time constraints, and scaling considerations—finishing with a final assessment that has you interfacing with a scalable multi-tenant agent API.

# Building Agentic AI Applications with Large Language Models (BAALLM)





## 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