

## Al+ Engineer (AIENG)

## ID AIENG Preis auf Anfrage Dauer 5 Tage

#### Voraussetzungen

- Al+ Data or Al Developer course should be completed.
- Basic understanding of Python Programming: Proficiency in Python is mandatory for hands-on exercises and project work
- Basic Math: Familiarity with high school-level algebra and basic statistics.
- Computer Science Fundamentals: Understanding basic programming concepts (variables, functions, loops) and data structures (lists, dictionaries).

#### Kursziele

#### • GUI Develop for AI Solutions

Students will learn to develop user-friendly Al GUIs.
Interface design, usability testing, and Al integration into GUIs will be covered to build intuitive and engaging user experiences.

## • Al Communication and Deployment Pipeline

 Learners will get to learn about AI solution communication and deployment. This includes developing and managing deployment pipelines for fast AI system deployment and maintenance and explain AI solutions' value and usefulness to stakeholders and end-users.

#### • Al Problem-solving

 Students will apply AI principles from the course to real-world issues to improve their skills to discover AI methodologies, construct models, and interpret results to tackle challenging problems across disciplines.

#### • Al-specific Project Management

 Learners will build Al-specific project management abilities by engaging with Al project workflows. This involves developing, implementing, and managing Al initiatives, managing resources, schedules, and stakeholder expectations for success.

# AI+ Engineer (AIENG)

## **Weltweite Trainingscenter**





## 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