

AI+ Developer (AIDEV)

ID AIDEV Preis auf Anfrage Dauer 5 Tage

Voraussetzungen

- Basic Math: Familiarity with high school-level algebra and basic statistics is desirable.
- Computer Science Fundamentals: Understanding the basic programming concepts (variables, functions, and loops) and data structures (lists and dictionaries).
- Fundamental knowledge of programming skills.

Kursziele

• Python Programming Proficiency

 Students will gain a solid foundation in Python programming. Implementing AI algorithms, processing data, and constructing AI applications require this competence

• Deep Learning Techniques

 Learners will master machine learning and deep learning techniques and methods to classification, regression, image recognition, and natural language processing challenges.

• Cloud Computing in Al Development

 Students will get hands-on experience in cloudbased AI application development and learn how to use AWS, Azure, and Google Cloud for scalable AI systems.

• Project Management in Al

 Participations will master the skills necessary to manage AI projects effectively, from initiation to completion, including planning, resource allocation, risk management, and stakeholder communication.

AI+ Developer (AIDEV)

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