skillsoft* global knowledge,...



Develop generative Al apps in Azure (Al-3016)

Cursusduur: 1 Dag Cursuscode: M-Al3016

Beschrijving:

Learn how to build generative Al applications like custom copilots that use language models and prompt flow to provide value to your users.

Generative Artificial Intelligence (AI) is becoming more accessible through easy-to-use platforms like Azure AI Studio. Learn how to build generative AI applications like custom copilots that use language models and prompt flow to provide value to your users.AI Engineers, Data Scientists, students having knowledge in AI and willing to create custom copilots with Azure AI.

Doelgroep:

Al Engineers, Data Scientists, students having knowledge in Al and willing to create custom copilots with Azure Al.

Doelstelling:

- Students will learn:
- Plan and prepare to develop AI solutions on AzureChoose and deploy models from the model catalog in Azure AI Foundry portalDevelop an AI app with the Azure AI Foundry SDK
- Get started with prompt flow to develop language model apps in the Azure Al foundry
- Develop a RAG-based solution with your own data using Azure Al FoundryFine-tune a language model with Azure Al FoundryImplement a responsible generative Al solution in Azure Al FoundryEvaluate generative Al performance in Azure Al Foundry portal

Cursusinhoud:

Module1: Plan and prepare to develop Al solutions on Azure

- What is AI?
- Azure Al services
- Azure Al Foundry
- Developer tools and SDKs
- Responsible Al
- Exercise Prepare for an AI development project

Module 2: Choose and deploy models from the model catalog in Azure Al Foundry portalExplore the model catalog

- Deploy a model to an endpoint
- Optimize model performance
- Exercise Explore, deploy, and chat with language models

Module 3 : Develop an AI app with the Azure AI Foundry SDK

- What is the Azure AI Foundry SDK?
- Work with project connections
- Create a chat client
- Exercise Create a generative AI chat app

Module 4 : Get started with prompt flow to develop language model apps in the Azure AI FoundryUnderstand the

development lifecycle of a large language model (LLM) app

- Understand core components and explore flow types
- Explore connections and runtimes
- Explore variants and monitoring options
- Exercise Get started with prompt flow

Module 5: Develop a RAG-based solution with your own data using Azure AI FoundryUnderstand how to ground your

language model

- Make your data searchable
- Create a RAG-based client application
- Implement RAG in a prompt flow
- Exercise Create a generative AI app that uses your own data

Module 6: Fine-tune a language model with Azure Al FoundryUnderstand when to fine-tune a language model

- Prepare your data to fine-tune a chat completion model
- Explore fine-tuning language models in Azure AI Foundry portal
- Exercise Fine-tune a language model

Module 7: Implement a responsible generative AI solution in Azure AI Foundry

- Plan a responsible generative Al solution
- Map potential harms
- Measure potential harms
- Mitigate potential harms
- Manage a responsible generative Al solution
- Exercise Apply content filters to prevent the output of harmful content

Module 8: Evaluate generative Al performance in Azure Al Foundry portal

- Assess the model performance
- Manually evaluate the performance of a model
- Automated evaluations
- Exercise Evaluate generative AI model performance

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein