

Malvine Owuor

Username: MalvineOwuor-2011

Contact email: malvine.owuor@armely.com

Modules completed

Training hours completed

23

17 hr 5 min

Modules completed

| Module title | Description | Completed on | Duration |
|--|---|-----------------|----------|
| Deploy Azure Al services in containers | Learn to deploy Azure Al services in containers | Apr 16, 2024 | 49 min |
| Monitor Azure Al services | Learn to monitor Azure AI services. | Apr 16, 2024 | 42 min |
| Secure Azure Al services | Learn to secure Azure AI services. | Apr 16, 2024 | 42 min |
| Create and consume Azure AI services | Learn to create and consume Azure Al services. | Apr 16, 2024 | 42 min |
| Prepare to develop Al solutions on Azure | Prepare to develop AI solutions on Azure | Apr 16, 2024 | 31 min |
| Responsible Generative Al | A practical approach to implementing generative AI responsibly. | Apr 16, 2024 | 50 min |

| Module title | Description | Completed on | Duration |
|--|--|-----------------|------------|
| Introduction to Azure OpenAl Service | With Azure OpenAI, you can build solutions against OpenAI artificial intelligence models within Azure. | Apr 16, 2024 | 1 hr 3 min |
| Fundamentals of generative Al | Learn what generative AI is, how large language models form the foundation of generative AI applications, and see examples of copilots and good prompts. | Apr 16, 2024 | 40 min |
| Introduction to Azure Cognitive Search | Explore Azure Cognitive Search to discover how to create an index, import data, and query the index for better search results. | Apr 16, 2024 | 1 hr 5 min |
| Analyze receipts with the Form Recognizer service | Analyze receipts with the Form Recognizer service | Apr 16, 2024 | 26 min |
| Recognize and synthesize speech | Recognize and synthesize speech | Apr 16, 2024 | 30 min |
| Create a language model with Conversational Language Understanding | Create a language model with Conversational Language Understanding | Apr 15, 2024 | 42 min |
| Build a bot with the Language Service and Azure Bot Service | Build a bot with the Language Service and Azure Bot Service | Apr 15, 2024 | 29 min |
| Analyze text with the Language service | Analyze text with the Language service | Apr 15, 2024 | 41 min |

| Module title | Description | Completed on | Duration |
|---|---|-----------------|----------------|
| Read text with the Computer Vision service | Read text with the Computer Vision service | Apr 15, 2024 | 27 min |
| Detect and analyze faces with the Face service | Detect and analyze faces with the Face service | Apr 15, 2024 | 27 min |
| Analyze images with the Computer Vision service | Analyze images with the Computer Vision service | Apr 15, 2024 | 46 min |
| Fundamentals of Azure Al services | This module is an introduction to how Azure AI services can be used to build applications. | Apr 15, 2024 | 36 min |
| Fundamentals of machine learning | Machine learning is the basis for most modern artificial intelligence solutions. A familiarity with the core concepts on which machine learning is based is an important foundation for understanding AI. | Apr 15, 2024 | 1 hr 54 min |
| Get started with AI on Azure | Get started with AI on Azure | Apr 15, 2024 | 36 min |
| Use Apache Spark in Microsoft Fabric | Apache Spark is a core technology for large-scale data analytics. Microsoft Fabric provides support for Spark clusters, enabling you to analyze and process data at scale. | Mar 30, 2024 | 1 hr 13 min |
| Get started with lakehouses in Microsoft Fabric | Get started with lakehouses in Microsoft Fabric | Mar 25, 2024 | 52 min |

| Module title | Description | Completed on | Duration |
|---|---|-----------------|----------|
| Introduction to end- to-end analytics using Microsoft Fabric | Discover how Microsoft Fabric can meet your enterprise's analytics needs in one platform. Discover the capabilities Fabric has to offer, understand how it works, and identify how you can use Fabric for your analytics needs. | Mar 25, 2024 | 22 min |