



Azure AI Fundamentals

Andrew Bettany, MCT, AI MVP
Education Consultant, Cloud Ready Skills
<https://www.linkedin.com/in/andrewbettany>



Call Recording Permission

This webinar is being recorded on. If you do not consent to be a part of the recorded session, please disconnect your line now.

The recording will be made available after the session. If you choose to participate in this Microsoft Teams event, your name, email address, and/or title may be viewable by other participants.

Agenda



- The Era of AI is here
- Core Learning Content
 - Microsoft LEARN
 - Gaining experience with Microsoft AI
 - Exam Preparation & Certification
- Helping Students Highlight their AI Skills in the Job Market
- Conclusion & Quiz

What you do at University defines your future...



AI will be part of all our futures...

The era of AI is here.

What part will you **influence**?

Core Learning Content



Microsoft's Core Contribution to AI Skills

Azure Platform

Utilize the latest AI and Machine Learning tools and industry-leading technology

Microsoft Learn

Access up-to-date, official self-paced learning content

Certification Preparation

Leverage Microsoft practice assessments & Exam Sandbox

AI Certification

Crystalize your learning with an industry recognised certification from Microsoft

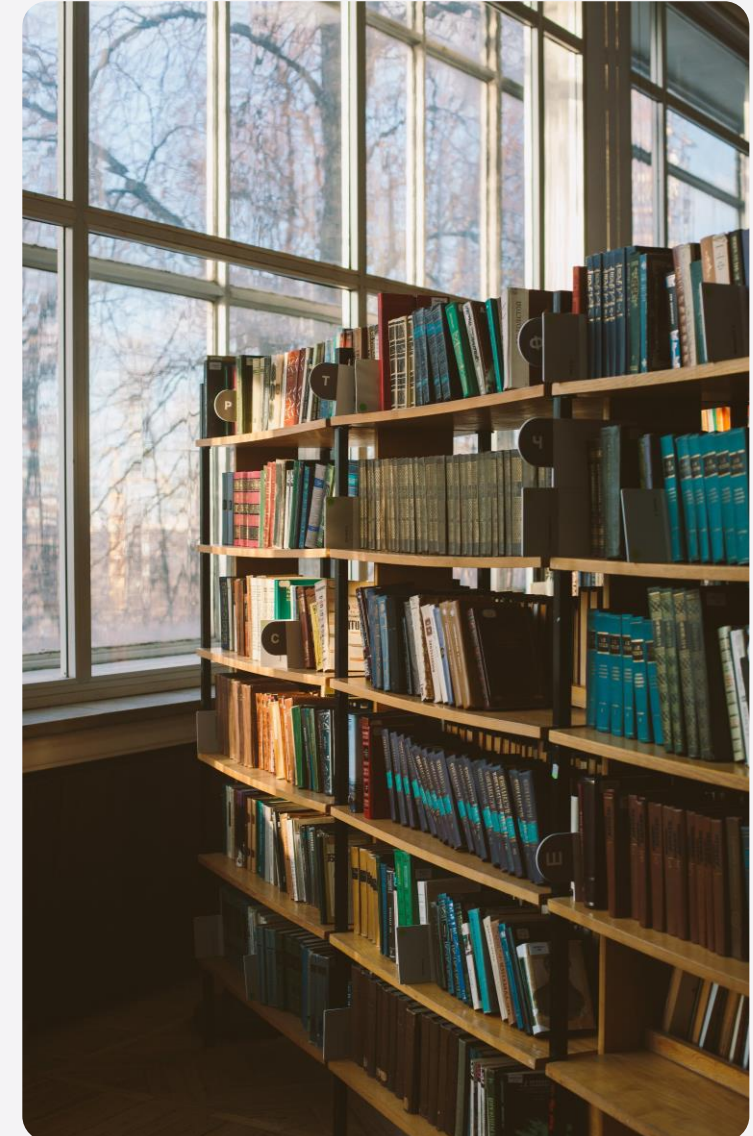
Get jobs with AI

Launch your careers by promoting your skills and certification

Support for Learning

Student Learning Resources

- Self paced Microsoft Learning paths for AI-900
- Practical virtual lab platform
- Exam preparation - Practice Assessments for Microsoft Certifications
- Exam Sandbox
- Certiport Exam



Microsoft Learn

- Microsoft Learn contains official curated content
- Up to date as technology changes
- Filter by job role, product, level, subject and type
- Beginner, intermediate and advanced level
- Includes courses, learning paths and modules
- Real world examples, videos and practical exercises
- No cost**

aka.ms/learn

The screenshot shows the Microsoft Learn homepage. At the top, there's a navigation bar with links for Microsoft, Learn, Documentation, Training, Credentials, Q&A, Code Samples, Assessments, Shows, and a search bar. The main headline reads "Microsoft Learn. Spark possibility." Below it, a sub-headline says "Build skills that open doors. See all you can do with documentation, hands-on training, and certifications to help you get the most from Microsoft products." There are three main sections: "Learn by doing" (with a "Take training" button), "Find technical documentation" (with a "View documentation" button), and "Showcase your skills" (with a "Get certified" button). Each section has an associated icon: books for learning, a document for documentation, and a trophy for certifications.

Your Microsoft Learn Profile

- Records your Learn progress
- Awards badges and trophies to acknowledge your learning achievements
- Tracks your progress through Learning Paths
- Offers personalized learning
- Can be linked to one personal Microsoft account email (primary) and 5 work emails
- Achievements integrate with LinkedIn

[Create a Microsoft Learn Profile](#)

The screenshot shows the Microsoft Learn profile dashboard. At the top, there's a navigation bar with the Microsoft logo, a search bar, and links for Learn, Documentation, Training, Credentials, Q&A, Code Samples, More, and a Student Hub dropdown. Below the navigation is a secondary header with links for Training, Products, Career Paths, Browse all training, Educator Center, Student Hub, and FAQ & Help.

The main content area starts with a welcome message: "Welcome back, Andrew". Below it, a message encourages users to browse the catalog of Learning Paths and Modules. There are two buttons: "Browse learning paths" and "Customize my path".

The central feature is titled "Some items for you since your last visit". It displays three collections:

- Master the basics of Azure: Data Fundamentals**: Shows the next module "Explore core data concepts" with a progress bar at 0%. Buttons: "Dismiss" and "Start".
- Master the basics of Azure: AI Fundamentals**: Shows the next module "Fundamental AI Concepts" with a progress bar at 3%. Buttons: "Dismiss" and "Resume".
- Level up: Power Platform fundamentals**: Shows the next module "Describe the business value of the Microsoft Power Platform" with a progress bar at 0%. Buttons: "Dismiss" and "Start".

At the bottom, there are links: "Help us customize your path" and "See all activity".

ACTION: Create Microsoft Learn Profile

[Create a Microsoft Learn Profile](#)



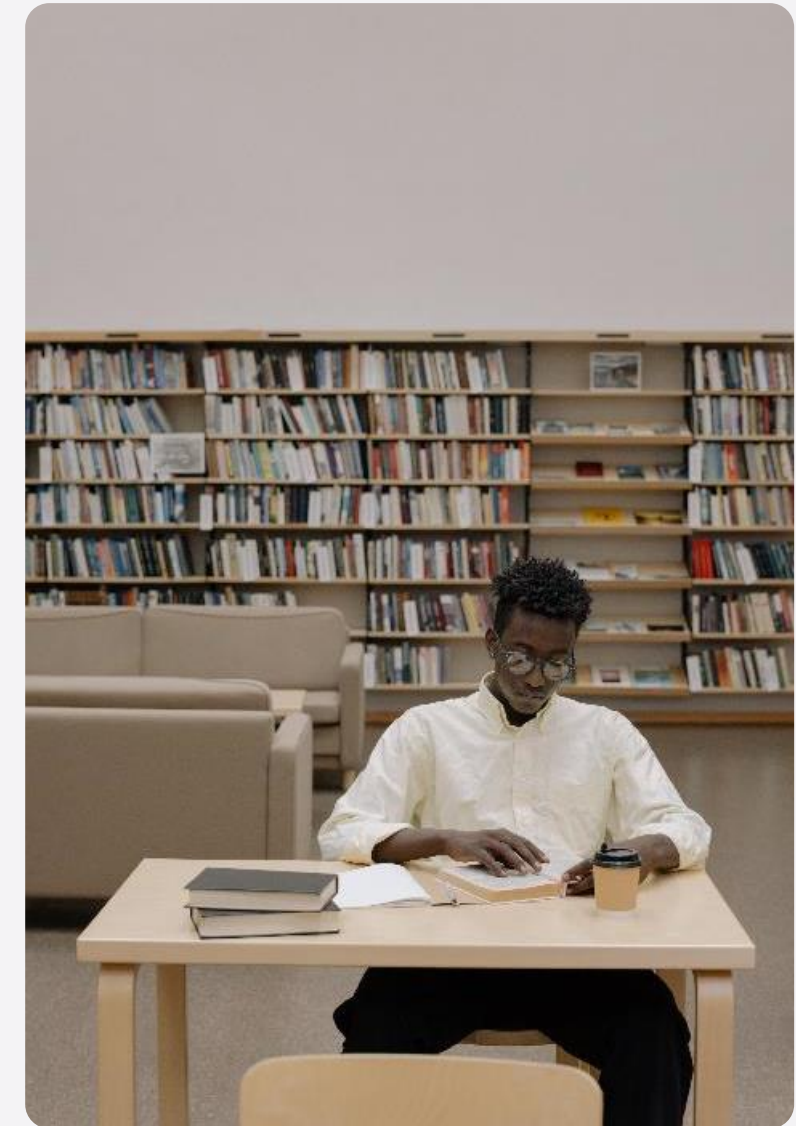
Student Learning Materials – AI-900: Microsoft Azure AI Fundamentals



Learning Objectives

After completing the AI-900 course learners will be able to:

- **Describe Artificial Intelligence workloads and considerations**
- **Describe fundamental principles of machine learning on Azure**
- **Describe features of computer vision workloads on Azure**
- **Describe features of Natural Language Processing (NLP) workloads on Azure**
- **Describe features of generative AI workloads on Azure**



Exam Aims

This exam is to demonstrate knowledge of machine learning and AI concepts and related Microsoft Azure services.

This exam is intended for learners possessing both technical and non-technical backgrounds. Data science and software engineering experience are not required.

Exam takers would benefit from having awareness of:

- Basic cloud concepts
- Client-server applications

You can use Azure AI Fundamentals to prepare for other Azure role-based certifications but it's not a prerequisite for any of them.



Official Study Guide

- Understand what to expect in the exam
- Summary of the topics the exam might cover
- Links to additional study resources
- Help focus your studies as you prepare for the exam

Describe Artificial Intelligence workloads and considerations (15–20%)

Identify features of common AI workloads

- Identify features of data monitoring and anomaly detection workloads
- Identify features of content moderation and personalization workloads
- Identify computer vision workloads
- Identify natural language processing workloads
- Identify knowledge mining workloads
- Identify document intelligence workloads
- Identify features of generative AI workloads

Identify guiding principles for responsible AI

- Describe considerations for fairness in an AI solution
- Describe considerations for reliability and safety in an AI solution
- Describe considerations for privacy and security in an AI solution
- Describe considerations for inclusiveness in an AI solution
- Describe considerations for transparency in an AI solution
- Describe considerations for accountability in an AI solution

Describe fundamental principles of machine learning on Azure (20–25%)

Skills Topics Weighting

The table outlines the relative weight percentages for each of the 5 skills areas of the exam.

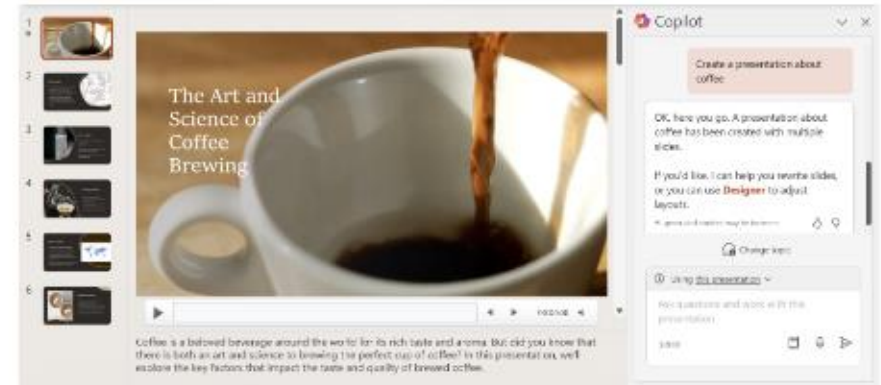
STUDY AREAS	WEIGHTING
Describe Artificial Intelligence workloads and considerations	15-20%
Describe fundamental principles of machine learning on Azure	20-25%
Describe features of computer vision workloads on Azure	15-20%
Describe features of Natural Language Processing (NLP) workloads on Azure	15-20%
Describe features of generative AI workloads on Azure	15-20%

NOTE

Questions are randomized and distributed in the exam based on the percentage weighting

Learning Paths on Microsoft Learn

- Microsoft Learn includes self-paced, online, learning content that aligns to the exam objectives
- Learners access bite-sized modules grouped into Learning Paths
- Includes detailed explanations of technical concepts, practical activities, and knowledge checks



Yet another example is GitHub Copilot, which provides support to software developers, helping them write, document, and test code.

A screenshot of the GitHub Copilot extension in Visual Studio Code. The interface shows a code editor with a file named "test.js" open. The code is as follows:

```
C:\>Users>berzivov>=>test.js>@findimagesWithoutAlt
1 // Find all images without alternate text
2 // and give them a red border
3 Function findImagesWithoutAlt() {
4     var images = document.getElementsByTagName("img");
5     for (var i = 0; i < images.length; i++) {
6         if (images[i].alt == "") {
7             images[i].style.border = "2px solid red";
8         }
9     }
10 }
```

Next unit: Improve generative AI responses with prompt engineering

[Continue >](#)



Microsoft Learn Topics – In Detail

AI Overview

3 hours, 3 Modules

- Fundamental AI Concepts
- Fundamentals of Machine Learning
 - Exercise – Explore Automated Machine Learning in Azure Machine Learning
- Fundamentals of Azure AI Services
 - Exercise – Explore Azure AI Services

Microsoft Learn Topic

Azure AI Overview

Computer Vision

Natural Language Processing

Document Intelligence and Knowledge Mining

Generative AI



Microsoft Learn Topics – In Detail

Explore Computer Vision

1.5 hours 3 Modules

- Fundamentals of Computer Vision
 - Exercise – Analyze images in Vision Studio
- Fundamentals of Facial Recognition
 - Exercise – Detect faces in Vision Studio
- Fundamentals of Optical Character Recognition
 - Exercise – Read text in Vision Studio

Microsoft Learn Topic

Azure AI Overview

Computer Vision

Natural Language Processing

Document Intelligence and Knowledge Mining

Generative AI



Microsoft Learn Topics – In Detail

Natural Language Processing

2.5 hours 4 Modules

- Fundamentals of Text Analysis with the Language Service
 - Exercise – Analyze text with Language Studio
- Fundamentals of question answering with the Language Service
 - Exercise – Use question answering with Language Studio
- Fundamentals of conversational language understanding
 - Exercise – Use Conversational Language Understanding with Language Studio
- Fundamentals of Azure AI Speech
 - Exercise – Explore Speech Studio

Microsoft Learn Topic

Azure AI Overview

Computer Vision

Natural Language Processing

Document Intelligence and Knowledge Mining

Generative AI



Microsoft Learn Topics – In Detail

Document Intelligence and Knowledge Mining

1.5 hours 2 Modules

- Fundamentals of Azure AI Document Intelligence
 - Exercise - Extract from data in Document Intelligence Studio
- Fundamentals of Knowledge Mining and Azure AI Search
 - Exercise - Explore an Azure AI Search index (UI)

Microsoft Learn Topic

Azure AI Overview

Computer Vision

Natural Language Processing

Document Intelligence and Knowledge Mining

Generative AI



Microsoft Learn Topics – In Detail

Generative AI

2.5 hours 3 Modules

- Fundamentals of Generative AI
 - Exercise – Explore generative AI with Bing Copilot
- Fundamentals of Azure OpenAI Service
 - Exercise – Explore Azure OpenAI Service
- Fundamentals of Responsible Generative AI
 - Exercise – Explore content filters in Azure OpenAI

Microsoft Learn Topic

Azure AI Overview

Computer Vision

Natural Language Processing

Document Intelligence and Knowledge Mining

Generative AI

Microsoft Learn Collection

- Official curated collection of learning resources to support the AI-900: Azure AI Fundamentals certification

The screenshot shows the Microsoft Learn Collection page for "Master the basics of Azure: AI Fundamentals". The page features a large blue header image with a 3D pixelated AI model. The title "Master the basics of Azure: AI Fundamentals" is at the top, followed by a brief description: "Learn about many areas of AI, including machine learning, computer vision, natural language processing, and conversational AI. This content helps prepare for Exam AI-900, required to earn the Azure AI Fundamentals certification." Below this is the last update date: "Content updated: November 2023". The Microsoft logo and a "Share" button are also present. The main content area is titled "Items in this collection" and contains five learning paths, each with a thumbnail, title, and duration:

- Microsoft Azure AI Fundamentals: AI Overview**
3 modules • 3 hr 6 min
- Microsoft Azure AI Fundamentals: Computer Vision**
3 modules • 1 hr 37 min
- Microsoft Azure AI Fundamentals: Document Intelligence and Knowledge Mining**
2 modules • 1 hr 31 min
- Microsoft Azure AI Fundamentals: Natural Language Processing**
4 modules • 2 hr 22 min
- Microsoft Azure AI Fundamentals: Generative AI**
3 modules • 2 hr 33 min

aka.ms/collectionsai900

Microsoft Learn & Microsoft Official Courseware

AI-900 Topic	Student Study using Microsoft Learn
Azure AI Overview	3 modules + exercises 3 hours
Computer Vision	3 modules + exercises 1.5 hours
Natural Language Processing	4 modules + exercises 2.5 hours
Document Intelligence and Knowledge Mining	2 modules + exercises 1.5 hours
Generative AI	3 modules + exercises 2.5 hours
Total	Approx. 11 hours

Student Learning Materials – Practical Experience



Practical Experience

- Most learners learn by doing
- Learning AI requires more than just studying the theory
- Practice what you learn and apply it to real-world scenarios in the Azure portal



Azure Portal



Practical virtual labs



GitHub practical exercises

DEMO: Getting Started with Azure

<https://azure.microsoft.com/get-started/welcome-to-azure>

Getting started in the Azure portal



Azure for Students / [offer](#) /

Redeem with a friction-free way to get onto the cloud platform with up to \$100 in free credit to use on Azure services

Students can:



Download limited amount of free Software



Redeem \$100 in free Azure credit (renewable annually)



Launch self-guided role-based learning pathways



Deploy academic-focused ARM templates



Sign up for Github Education offers

The screenshot shows the Azure Education Overview page. At the top, there's a navigation bar with 'Azure' and a search bar. Below it, the title 'Education | Overview' is displayed with 'Overview' underlined. On the left, a sidebar lists 'Learning resources' like Roles, Software, Learning, Templates, and GitHub, along with 'Need help?' sections for Support and GitHub.

The main content area has several sections:

- Student offer details:** Shows available credits (\$39 out of \$100), days until credit expires (117, expires 01/05/2024), and September costs (\$2.96). A link 'View cost details' is provided.
- Popular solutions:** Lists 'Deploy a Docker container', 'Create your first Node.js app', 'Create and train a Machine Learning model', 'Build and deploy your first website', and 'Explore all'.
- Free Services:** Lists 'Azure Virtual Machines - Windows', 'Azure Blob Storage', 'Computer Vision', 'Azure App Service', and 'Explore all'.
- Free software:** Lists SQL Server 2019 Developer, Machine Learning Server 9.4.7 for Windows, Microsoft R Client 9.4.7, and Agents for Visual Studio 2019 (version 16.0) Test Agent.
- Free learning paths:** Lists Data Scientist, AI Engineer, and Developer learning paths.
- Resources:** Lists 'Get started guide for Azure developers', 'Pricing calculator', 'Optimize your cloud investment with cost management', and 'Explore all'.

The URL at the bottom is https://portal.azure.com/#

GitHub practical exercises



For independent/self study – Lab instructions are provided in GitHub



These practical exercises are designed to support training content on Microsoft Learn



Requires access to a Microsoft Azure subscription

MicrosoftLearning/mslearn-ai-fundamentals

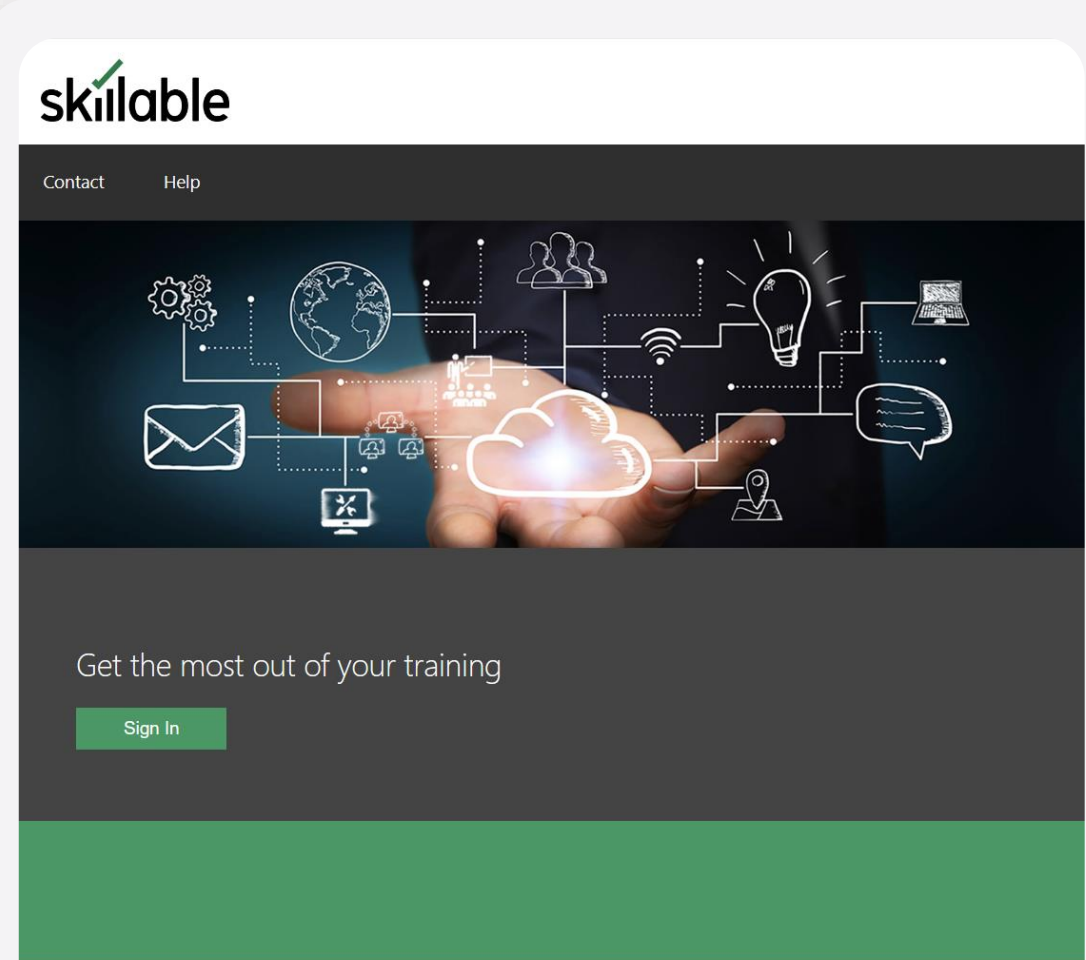
DEMO: Standalone Lab Instructions on GitHub

<https://github.com/MicrosoftLearning/mslearn-ai-vision>



Practical Labs From Skillable

- **Skillable** is an Authorized Lab hoster
- Inclusive Azure subscription
- Includes step by step instructions
- Watch the [basic lab demo](#)
- Full technical support



The screenshot shows the Skillable website homepage. At the top, there's a navigation bar with 'Contact' and 'Help' links. Below the navigation is a large graphic featuring a hand holding a glowing white cloud. Various icons are connected to the cloud, including a globe, gears, a lightbulb, a speech bubble, a laptop, and a location pin. The background of the main content area is dark. Below the graphic, the text 'Get the most out of your training' is displayed, followed by a green 'Sign In' button. At the bottom of the page, there's a footer with links to 'Skillable | Privacy Policy | Accessibility Statement | Terms & Conditions' and '© Copyright 2023'. To the right of the footer, there are social media icons for LinkedIn, Facebook, Twitter, YouTube, and Instagram.

skillable

Contact Help

Get the most out of your training

Sign In

Skillable | Privacy Policy | Accessibility Statement | Terms & Conditions
© Copyright 2023

Skillable Lab Access

- Class Link: <https://bit.ly/D4GLabs>
- Training Key: 41425A48D8C044A9



Skillable Lab Access



Contact Help



Get the most out of your training.

[Sign In](#)

[Register with Training Key](#)

Register with Training Key ×

Register with a Training Key

41425A48D8C044A9

[Register](#)

Skillable Lab Access

Contact Help



Register

First Name: *

Last Name: *

Primary Email:

Username:

Password: Show
Characters OK

Confirm Password: Password Policy

Country: * *

Time Zone: *

Enable Notifications

Microsoft Andrew ▾ 

My Training My Transcript Contact Help



Enrollment
Andrew Bettany
2024 Data 4 Good 2024 (AI-900)

Basic Information ^

Student: Andrew Bettany Details ▾
Event: 2024 Data 4 Good 2024 (AI-900) Details ▾
Enrollment Status: Enrolled
Completion Status: Unknown
Expires: 24 November 2024
Is Retake: No
Enable Labs: Yes

Get Ready

Software Check  **Alert**

1. Microsoft End User License Agreement [View Agreement](#)

You must agree to this license agreement to access the content for this course.

Activities ^

Access to your labs will expire on 24 November 2024 17:00 (UTC)

Exam Preparation



Practice Assessments for Microsoft Certifications

- Free exam preparation resource from Microsoft
- Provides learners with the question experience they will find on the exam
- Ability to assess exam readiness

Practice Assessment for Exam AI-900: Microsoft Azure AI Fundamentals

Question 1 of 50

You need to identify numerical values that represent the probability of humans developing diabetes based on age and body fat percentage.

Which type of machine learning model should you use?

- hierarchical clustering
- linear regression
- logistic regression
- multiple linear regression

Next >

Check Your Answer

DEMO: Practice Assessments for Microsoft Certifications

aka.ms/practiceassessments



Student Learning Materials – Certification



Exam Duration, Passing Score and Experience

Exam type	Exam duration*	Seat duration**	No. Questions	Passing Score**
Fundamental exam	45 minutes	65 minutes	40-60	700 out of 1000

*Exam duration refers to the amount of time to complete the exam.

**Seat time refers to the amount of time that you should allocate for the exam.

**Learn more about Exam scoring and score reports [here](#).

Exam Demo Sandbox

- Useful for new exam takers
- Demo the exam experience
- Experience the look and feel of the exam
- You can interact with the different question types found during a real exam
- Prepare for the exam experience and reduce exam anxiety
- Read more about the [exam sandbox](#)



TIME REMAINING

Exam Summary

Exam AA-001_Sandbox: AA-001_Sandbox

Welcome !

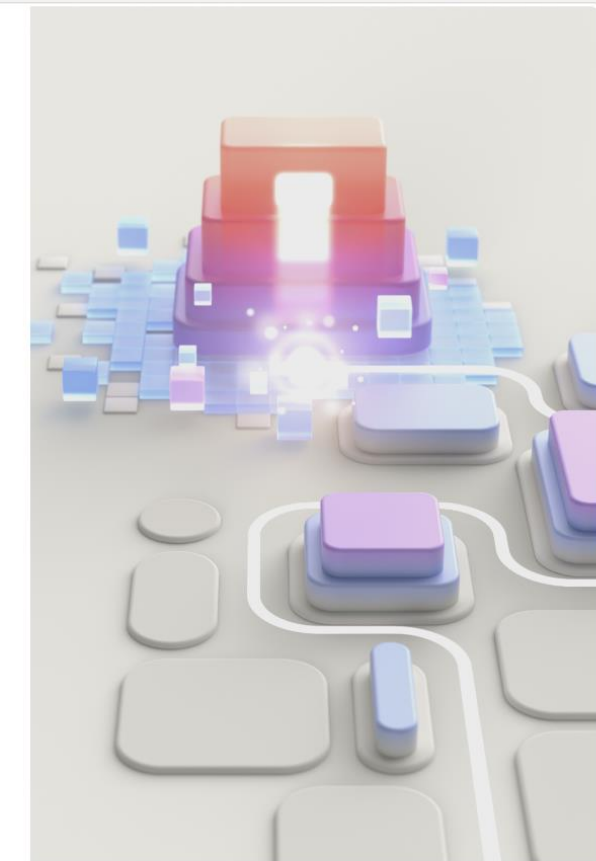
Session Time: **8 hours**
(Includes instructions, survey, and exam)

Exam Time: **8 hours**

Total Exam Questions (includes any case study and lab questions and tasks): **10**

Case Studies: **1**

Minimum Score Required To Pass: **700**



Next



DEMO: Exam Demo Sandbox

aka.ms/examdemo

Cloud Ready Skills Resources Page

- Personal Page
- Signpost skilling resources
- Webinar recording
- MS LEARN
- Records your Certiport ID
- Manage your exam booking
- Next steps



Helpful resources for your [Microsoft Cloud](#) learning.

DEMO: Cloud Ready Skills Resources Page

[CRS Resources Page](#)

Scheduling the Azure AI Fundamentals Exam

- Use the Cloud Ready resources page
- Enter your Certiport ID
- Choose date and time
- Add yourself a reminder
- Cancel or rebook >24hrs

NOTE: Please ensure you **book** your exam by Thursday, October 24, and **complete** it by Sunday, October 27.

CERTIPORT EXAM PLATFORM

You need to register with Certiport and tell us your username before you can view or book your exam slot(s).

[REGISTER NOW](#)

Once you have a username, enter it below.

Enter your username

[SUBMIT](#)

DEMO: Scheduling your AI Fundamentals Exam

[CRS Resources Page](#)



**Helping you highlight your AI Skills
in the Job Market**



Share your achievements on LinkedIn

Boost the visibility of graduates
to potential **employers**

Qualified, certified candidates
connect with employers
through **LinkedIn**

Micro-credentials add
significant value to your
resume



Example LinkedIn posts



[Harsha Vardhan Chittella](#) • 3rd+

Business Analyst | Expert in Requirements Analysis & Strat...

17h •

Completed Microsoft Azure AI Fundamentals. [#universitycloudAIchallenge2024](#)
[#azureai](#) [#cloudready](#)

[+ Follow](#)

...



Microsoft Certified: Azure AI Fundamentals was issued by Microsoft to Harsha Vardhan Chittella.

[credly.com](#) • 1 min read



[Sharon Amalan](#) • 3rd+

Business Analyst

13h •

View my verified achievement from Microsoft. [#azureai](#)
[#universitycloudAIchallenge2024](#) [#cloudready](#)

[+ Follow](#)

...



Microsoft Certified: Azure AI Fundamentals was issued by Microsoft to Sharon Amalan.

[credly.com](#) • 1 min read



Cloud Ready - Alumni & Support Group

...

Harnek Sidhu • 3rd+
36m •

Today I earned my "Microsoft Azure AI Fundamentals" badge! I'm so proud to be celebrating this achievement and hope this inspires you to start your own @MicrosoftLearn journey!

Microsoft Azure AI Fundamentals

[learn.microsoft.com](#)



[Marta Benito Serrano](#) • 3rd+

AI Decision Science Analyst @ Accenture || Certified Quant...
39m •

[+ Follow](#)

...

Just earned my Microsoft Certified: Azure AI Fundamentals.

Thanks to the Cloud Ready 2024 challenge for granting us the support and the opportunity to get this certification. It's great to see initiatives like this, helping students to boost our skills

[#cloudreadychallenge2024](#) [#azure](#) [#ai](#)



kanishka peramunugama (He/Him) • 1st

Software Development | Angular, Java, JS, DBMS | Azure
8h • Edited •

Excited to share that I have successfully passed the **Microsoft** Azure AI-900 exam, earning the **Microsoft** Certified Azure AI Fundamentals certification 😊🎉🔥 This journey has deepened my understanding of AI fundamentals and Azure's powerful capabilities. 🎉

A big thank you to the **#universitycloudAIchallenge2024** for the opportunity, and special thanks to **Andrew Bettany MCT, MVP** for his fantastic support and guidance throughout. 🤝 Onwards and upwards!

#AzureAIFundamentals #AzureMachineLearning #ResponsibleAI #GenerativeAI
#ComputerVision #NaturalLanguageProcessing

#universitycloudAIchallenge2024
#azureai
#cloudready



Microsoft Certified: Azure AI Fundamentals was issued by Microsoft to Kanishka Peramunugama.

credly.com • 1 min read

...



pasindu Deshitha • 3rd+

MSc Entrepreneurship and Innovation || BSc. Electronics a...
10h •

+ Follow

...

🎉 I am Thrilled to share that I've passed the **Microsoft** AI-900 exam, earning the **Microsoft** Certified Azure AI Fundamentals certification!

I am Grateful to **#UniversitycloudAIchallenge2024** for the opportunity and the support from **Andrew Bettany MCT, MVP**, throughout the journey. Thank you for the opportunity and guidance!

#MicrosoftCertified #AzureAIFundamentals #ComputerVision
#MachineLearning #NaturalLanguageProcessing #GenerativeAI
#DocumentIntelligence

#UniversitycloudAIchallenge2024 #AzureAI #cloucloudready



Pasindu Deshitha Kahanda Gamage

Has successfully completed the requirements of
Azure AI Fundamentals

Date Issued: May 13, 2024

Microsoft

N. S. Deshitha
Signature
(Selfie Photo)



verify.credly.com/vera-uFGA

1 comment



Nishantraj Pandey • 2nd

MBA @ Durham University | Consulting | Continuous Impr...
22m • 4

+ Follow ...

I just levelled up my AI skills with Microsoft's Azure AI fundamentals. I'm not saying I can predict the future, but my data-driven insights are getting pretty close. 😊

#AzureAI #CloudSkills #FutureOfWork #LifelongLearning #AI
#ArtificialIntelligence #MachineLearning #CloudReadySkills #AIFundamental
#Microsoft

Microsoft Certified Azure AI Fundamentals

NISHANTRAJ HITENDRA PANDEY

has successfully completed the requirements of
Azure AI Fundamentals

Date Issued: May 13, 2024



Satya Nadella
Chief Executive Officer



verify.certiport.com: wbwhc-FahH



Sandali Hettiarachchi • 3rd+

Student at Aston University
1h • 4

+ Follow ...

Proud to announce I have received my certification from Microsoft on Azure AI Fundamentals. With AI soon to become the industry standard, this certification demonstrates that I have a basic understanding on the mechanisms c ...see more



4



Authenticated Digital Transcript of Certifications

Sandali Hettiarachchi
MS-100: Microsoft Azure AI Fundamentals
verified by Microsoft

PERIODIC ASSESSMENT: A global database which tracks and certifies continuous learning.

Microsoft Certified Fundamentals
Microsoft Azure AI Fundamentals
Score: 100%
Issued: 2024-05-13

verify.certiport.com: wbwhc-FahH

1 comment

#Data4Good Case Competition

#AI-900

#CloudReady
#cloudskills
#fundamentals

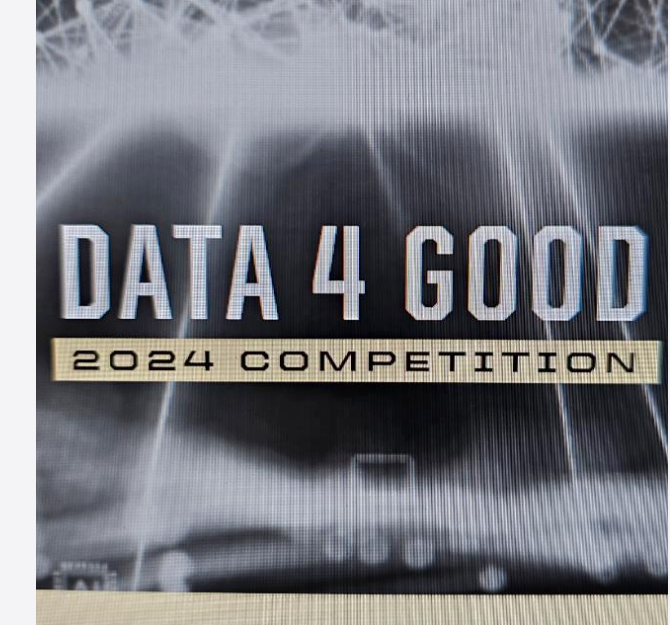
Jointly sponsored by the Mitch Daniels School of Business
master's programs — MSBAIM, MSGSCM and MSM
The Krenicki Center, Microsoft, INFORMS, Prediction Guard,
PrimeAI, Certiport, Cloud Ready Skills, DataCamp and TAPS



Conclusion & Wrap Up



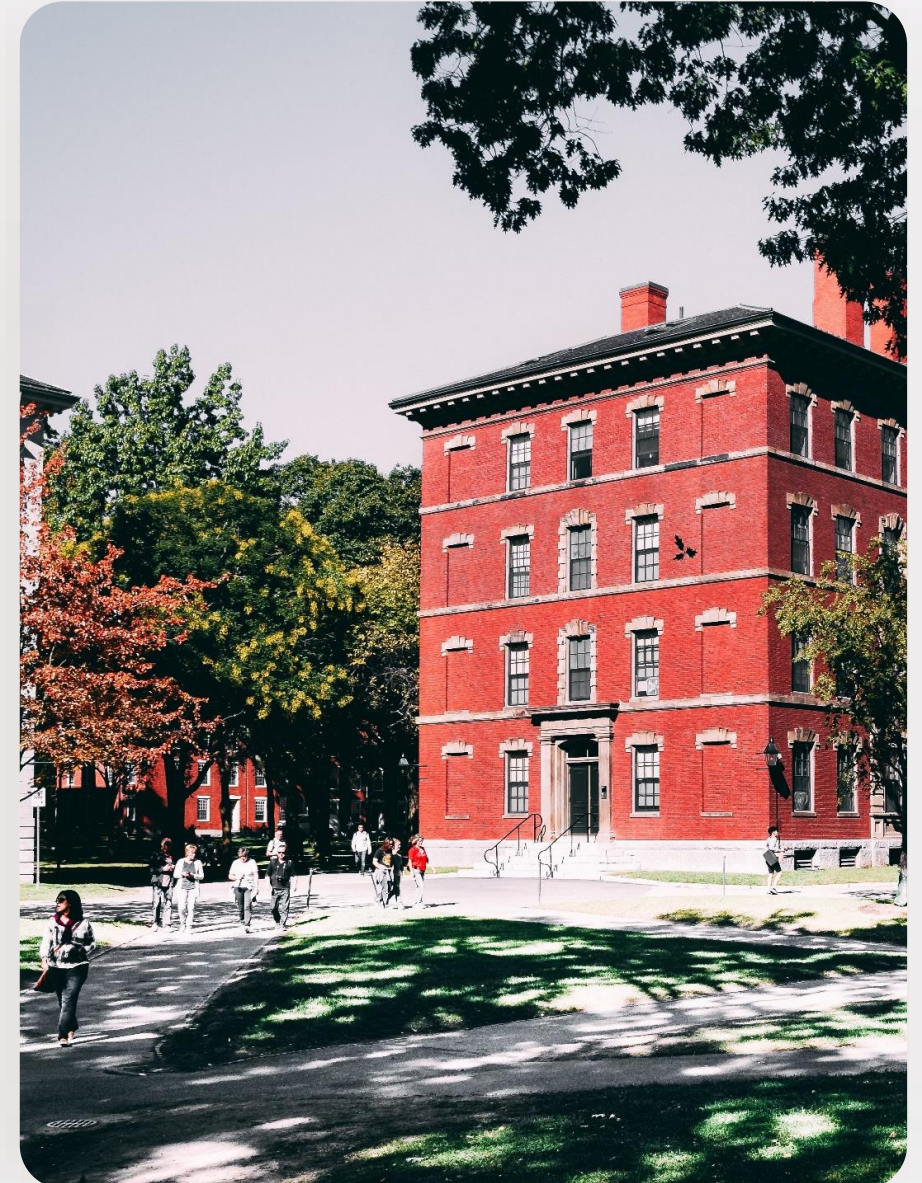
Need Certiport Exam Support?



<https://bit.ly/D4GExam>

Next Steps

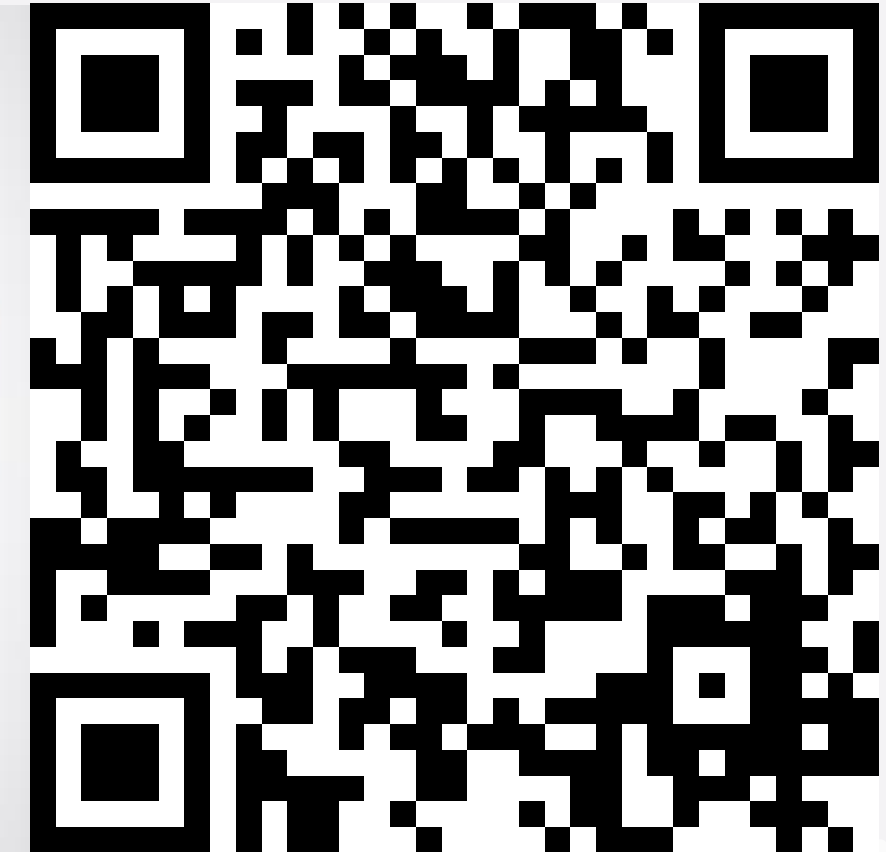
- Access learning resources
- Study using Microsoft Learn
- Motivate your team to succeed
- Schedule your AI-900 exam before 24th October 2024
- Become certified before 27th October
- Post your certification success on LinkedIn



Webinar Feedback



<https://bit.ly/D4Geval>



Webinar Quiz



Competition Rubric

Teams can earn points collectively and individually by participating in the available trainings, practice exams and certifications.

Regional Championships			
	Individual Points (max)	Team Points (max)*	
Attended Kickoff & Prediction Guard Training (or recording)	150	450	5%
Attended Prediction Guard LLM/RAGS Training (or recording)	150	450	5%
Attended AI-900: Microsoft Azure AI Fundamentals Training (or recording)	600	1800	18%
Attended INFORMS CAP JTA Training (or recording)	150	450	5%
Attended AI Ethics Training (or recording)	150	450	5%
Complete Practice Assessment for AI-900: Microsoft Azure AI Fundamentals	133	399	4%
AI-900: Microsoft Azure AI Fundamentals Certification Score *	1000	3000	30%
Kaggle Score (per team) [Standardized up to 3000]		3000	30%
Total Points	2333	9999	

<https://bit.ly/data4goodAI900>

Final Message

Your learning will propel your awareness of AI skills and help ensure the best jobs are available to you because you have the right AI skills and understanding.

Good luck!

