

# Training and Resources for Researchers

Get practical training to help you make the most of Microsoft Azure's intelligent, scalable, and secure environment

## Introduction to Azure



### [Getting Started with Azure](#)

Learn how Azure works with short video overviews, demos, and tutorials



### [Overview of Azure compute services](#)

Provides a high-level overview of virtual machines and containers on Azure



### [Overview of Azure storage services](#)

Find the right storage options for your application on Azure



### [Overview of Azure machine learning](#)

Explore the full range of machine learning tools available on Azure



### [Overview of Azure HPC](#)

Azure provides a complete set of high-performance computing solutions

## Guided Trainings



### [Azure Fundamentals](#)

Azure fundamentals is a six-part series that covers basic cloud concepts



### [Explore Azure compute services](#)

Learn how to take advantage of several virtualization services in Azure



### [Explore Azure storage services](#)

Learn about the different storage options available on Azure



### [Navigating the Azure Portal](#)

Learn how to navigate and manage services using the Azure portal



### [Cost Management and Optimization](#)

Plan and manage your costs in Azure with this guided series



### [Introduction to high-performance computing \(HPC\) on Azure](#)

Discover the services available for your HPC research workloads



### [Create machine learning models](#)

Use common frameworks to train and evaluate machine learning models



### [Overview of Azure Documentation](#)

Azure documentation with steps to build and manage Azure applications