

Ryan Li

GCP

Navigation menu (1)

enterprise

NOTEBOOKS

RUNTIMES

RUNTIME TEMPLATES

EXECUTIONS

SCHEDULES

Files

+ Code

+ Text

+ Commands

MY NOTEBOOKS

SHARED WITH ME

Region

us-central1 (Iowa)

Filter

Filter by notebook

ryan.li (Nov 3, 2024, 4:13:09 PM)

ryan.li (Nov 3, 2024, 4:30:20 PM)

ryan.li (- PM)

+ Code

+ Text

+ Commands

Connect

Settings

Help

Google Cloud

Ryan-LI-HHA504

Search (/) for resources, docs, products, and more

Search

3

?

:

R

Cloud Speech-to-Text API

Google Enterprise API

Speech recognition

MANAGE

TRY THIS API

API Enabled

OVERVIEW

PRICING

DOCUMENTATION

SUPPORT

RELATED PRODUCTS

Overview

Converts audio to text by applying powerful neural network models.

Additional details

Type: [SaaS & APIs](#)

Last product update: 7/21/22

Category: [Machine learning](#), [Google Enterprise APIs](#)

Service name: [speech.googleapis.com](#)

Pricing

	FREE	TIER 1
Cloud Speech-to-Text Audio Length Standard	USD 0.00 /minute	USD 0.024 /minute
Cloud Speech-to-Text Audio Length Standard	Starting after: 0 minute/month	Starting after: 60 minute/month
Cloud Speech-to-Text Audio Length Premium		
Cloud Speech-to-Text Medical Conversation		

Azure

Microsoft Azure

Search resources, services, and docs (G+J)

Copilot

Home

Azure Machine Learning

Stony Brook University (stonybrook385.onmicrosoft.com)

Create

Recently deleted

Manage view

Refresh

Export to CSV

Open query

Assign tags

Filter for any field...

Subscription equals all

Type equals all

Resource group equals all

Location equals all

Add filter

Showing 0 to 0 of 0 records.

No grouping

List view

Name	Resource group	Type	Location	Subscription
<div><div></div><div>No workspaces to display</div><div>Workspaces are where you manage all the models, assets, and data related to your machine learning projects. Create one now to start using Azure Machine Learning.</div><div>Learn more</div></div>				

Microsoft Azure

Search resources, services, and docs (G+J)

Copilot

Home

Azure Machine Learning

Create a machine learning workspace

Basics

Networking

Encryption

Identity

Tags

Review + create

Basics

Subscription: Azure for Students

Resource group: HHA-504

Region: East US

Name: ryanTest

Storage account: (new) ryanTest0101984610

Key vault: (new) ryanTest3864687636

Application insights: (new) ryanTest870666169

Container registry: None

Networking

Connectivity method: Enable public access from all networks

Network isolation: Public

Encryption

Encryption type: Microsoft-managed keys

Identity

Identity type: System assigned

Enable HBI Flag: Disabled

Storage account access type: Credential-based

Shared key access: Enabled

Create

< Previous

Next >

Download a template for automation

Microsoft Azure

Search resources, services, and docs (G+J)

Copilot

Home

Microsoft.MachineLearningServices | Overview

Deployment

Search

Delete

Cancel

Redeploy

Download

Refresh

Overview

Inputs

Outputs

Template

Deployment is in progress

Deployment name: Microsoft.MachineLearningServices

Subscription: Azure for Students

Resource group: HHA-504

Start time: 11/3/2024 4:37:12 PM

Correlation ID: d9492714-3e31-4bd2-86ae-ff4b436eacfe

Deployment details

Resource	Type	Status	Operation details
ryanTest1078397362	Log Analytics workspace	Created	Operation details

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud

Free Microsoft tutorials

Start learning today

Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.

Find an Azure expert

Microsoft Azure

Search resources, services, and docs (G+I)

Copilot

Ryan.J.Li@stonybrook.edu...  
STONY BROOK UNIVERSITY STD...

Home >

Microsoft.MachineLearningServices | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

✓ Your deployment is complete

Deployment name : Microsoft.MachineLearningServices

Subscription : Azure for Students

Resource group : HHA-504

Start time : 11/3/2024, 4:37:13 PM

Correlation ID : d9489714-3e31-4bd2-86ae-ff4b436eacfe

Deployment details

Next steps

Go to resource

Deployment succeeded

Deployment 'Microsoft.MachineLearningServices' to resource group 'HHA-504' was successful.

Go to resource

Go to resource group

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Work with an expert

Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.

Find an Azure expert >

Azure AI | Machine Learning Studio

Stony Brook University > ryanTest > Notebooks

Notebooks

Files Samples

Users

Ryan.J.Li

Notebooks is your space to add, browse, and edit files.

You can add files of any type, including Jupyter Notebooks (.ipynb). The files you see here are stored in the workspace file share, and are accessible and shared within the workspace.

In order to run notebooks and scripts, you must connect to an Azure Machine Learning compute resource. Once a notebook or terminal is connected, you can access all workspace assets including experiment details, data, models, and more. [Learn more](#)

+ Files Create compute

View Azure Machine Learning tutorials

View Release Notes to learn more about the latest features

Notebooks documentation

Azure AI | Machine Learning Studio

Stony Brook University > ryanTest > Compute

Compute

Kubernetes clusters is now where you can access previous versions of "inference clusters" (also known as "AKS clusters") and "attached Kubernetes" compute types along with any previously created compute targets using those types. [Learn more about Kubernetes clusters.](#)

Compute instances Compute clusters Kubernetes clusters Attached computes Serverless instances

Choose from a selection of CPU or GPU instances preconfigured with popular tools such as VS Code, JupyterLab, Jupyter, and RStudio. ML packages, deep learning frameworks, and GPU drivers. [Learn more about compute instances](#)

+ New Refresh Start Stop Restart Schedule and idle shutdown Delete Reset view View quota

Search

Filter Columns

Name	State	Idle shutdown	Applications	Size	Created on	Assigned to
ryancompute	Creating	--		STANDARD_E4DS_V4	Nov 3, 2024 4:43 PM	Ryan Li

← All workspaces

Home

Model catalog

Authoring

Notebooks

Automated ML

Designer

Prompt flow

Assets

Data

Jobs

Components

Pipelines

Azure AI | Machine Learning Studio

Stony Brook University > ryanTest > Compute

Compute

The "Kubernetes clusters" tab is now where you can access previous versions of "inference clusters" (also known as "AKS clusters") and "attached Kubernetes" compute types along with any previously created compute targets using those types. [Learn more about Kubernetes clusters.](#)

Compute instances | Compute clusters | Kubernetes clusters | Attached computes | Serverless instances

Choose from a selection of CPU or GPU instances preconfigured with popular tools such as VS Code, JupyterLab, Jupyter, and RStudio, ML packages, deep learning frameworks, and GPU drivers. [Learn more about compute instances](#)

+ New

Refresh

Start

Stop

Restart

Schedule and idle shutdown

Delete

Reset view

View quota

Search

Filter

Columns

Name	State	Idle shutdown	Applications	Size	Created on	Assigned to
ryancompute	Running	1 hour	JupyterLab Jupyter VS Code (Web) ...	Standard_E4ds_v4	Nov 3, 2024 4:43 PM	Ryan Li

Azure AI | Machine Learning Studio

Stony Brook University > ryanTest > Compute > ryancompute

ryancompute

Details | Jobs | Monitoring (preview)

Refresh

Connect

Start

Stop

Restart

Delete

Diagnose

Resource properties

Status

Stopped

Last operation

Stopped at Nov 3, 2024 4:46 PM: Succeeded

Virtual machine size

Standard\_E4ds\_v4 (4 cores, 32 GB RAM, 150 GB disk)

Processing unit

CPU - Memory optimized

Estimated cost

\$0.29/hr (when running)

Additional data storage

--

Applications

JupyterLab Jupyter VS Code (Web) VS Code (Desktop) Terminal Notebook

Created on

11/3/2024, 4:43:37 PM

SSH access

Disabled

Root access

Enabled

Private IP address

10.0.0.4

Virtual network/subnet

--

Tags

No tags

Managed identity

No managed identities

Single sign-on details

Single sign-on

Enabled

Schedules

Idle shutdown schedule

Shutdown after 1 hours of inactivity. Note: if you have prompt flow runtimes configured on this compute instance, idle shutdown will not occur.

Custom applications

No custom applications

\$0.29 cent per hour