X

▼ Introduction

Prerequisites

#### **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data Preprocessing

Part 2: Fine-tuning LLMs with Amazon SageMaker

Part 3: Automating Fine-Tuning workflows with SageMaker Pipelines

Contributors

Summary

Data Science on AWS > Introduction > AWS Hosted Event

## **AWS Hosted Event**



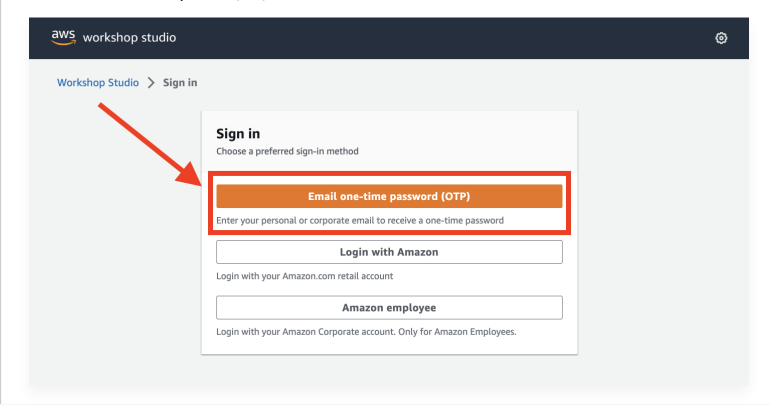
#### **AWS Account**

During an AWS hosted event, we will provide you with an ephemeral AWS account for this workshop. This ephemeral account is not accessible after the workshop. You can, of course, clone this GitHub repo 🖸 and reproduce the entire workshop in your own AWS account.

# **Log in with AWS Workshop Portal**

Click here and log in to the AWS Workshop Portal to proceed with the lab.

1. Click the Email one-time password (OTP) button.



X

**▼** Introduction

Prerequisites

## **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data

Preprocessing

Part 2: Fine-tuning LLMs with

Amazon SageMaker

Part 3: Automating Fine-Tuning

workflows with SageMaker

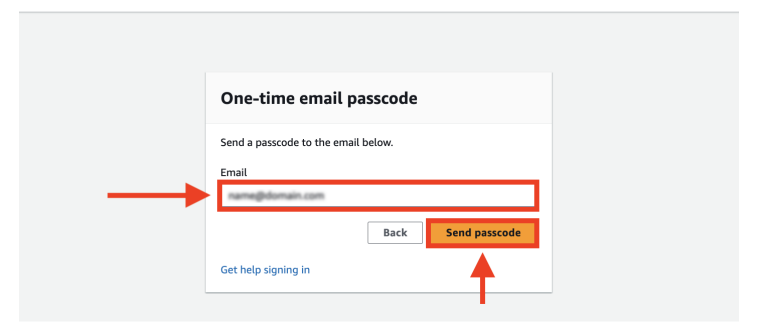
Pipelines

Contributors

Summary







3. In your email inbox, check for an email with the subject "Your one-time passcode email" and copy the passcode. Paste the copied passcode as shown below, then press the Sign in button.



**▼** Introduction

Prerequisites

## **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data

Preprocessing

Part 2: Fine-tuning LLMs with

Amazon SageMaker

Part 3: Automating Fine-Tuning

workflows with SageMaker

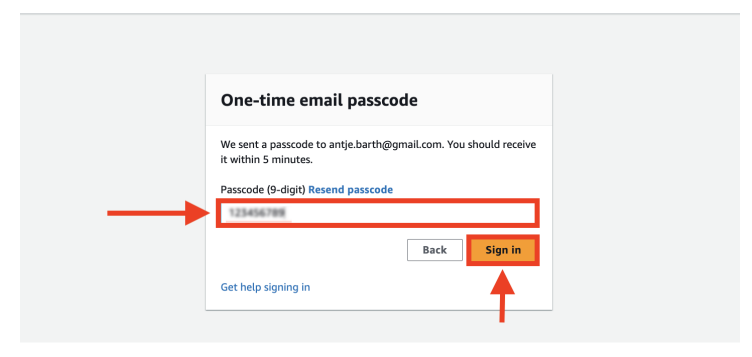
Pipelines

Contributors

Summary







4. Enter the 12-character Event Access Code received from the event organizer and click **Next**.

X

**▼** Introduction

Prerequisites

## **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data

Preprocessing

Part 2: Fine-tuning LLMs with

Amazon SageMaker

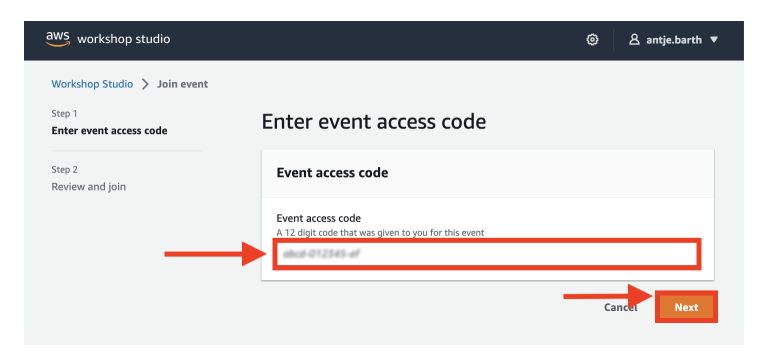
Part 3: Automating Fine-Tuning

workflows with SageMaker

Pipelines

Contributors

Summary



5. Read Terms and Condition and accept by selecting I agree with the Terms and Conditions. Click Join event.

X

**▼** Introduction

Prerequisites

#### **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data

Preprocessing

Part 2: Fine-tuning LLMs with

Amazon SageMaker

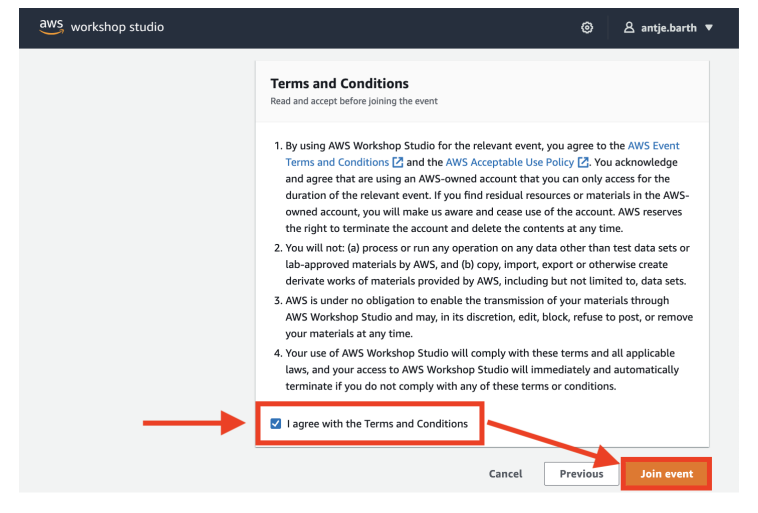
Part 3: Automating Fine-Tuning

workflows with SageMaker

**Pipelines** 

Contributors

Summary



6. In the next window that appears, click the Open AWS Console button in the left-side navigation menu.

×

**▼** Introduction

Prerequisites

#### **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data

Preprocessing

Part 2: Fine-tuning LLMs with

Amazon SageMaker

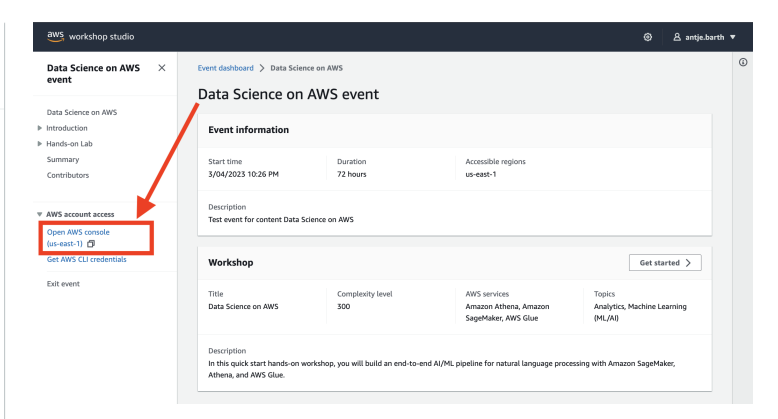
Part 3: Automating Fine-Tuning

workflows with SageMaker

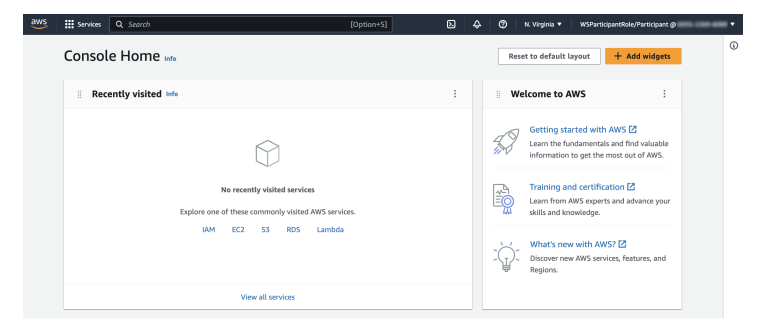
Pipelines

Contributors

Summary



7. The AWS Console will open in a new browser window.





**▼** Introduction

Prerequisites

#### **AWS Hosted Event**

Workshop Setup

Part 1: Distributed Data

Preprocessing

Part 2: Fine-tuning LLMs with Amazon SageMaker

Part 3: Automating Fine-Tuning workflows with SageMaker Pipelines

Contributors

Summary



If you see the following message, your browser has been previously logged into another AWS account.

Click the "here" link to logout of your AWS Console and go back to click on the Open AWS Console button again.



# **Amazon Web Services Sign In**

You must first log out before logging into a different AWS account.

To logout, click here

Terms of Use Privacy Policy © 1996-2019, Amazon Web Services, Inc. or its affiliates.

An amazon.com company



## Congratulations

You have successfully logged into the provided AWS account for this workshop.

Please proceed to the next steps to setup the workshop.

Previous

Next