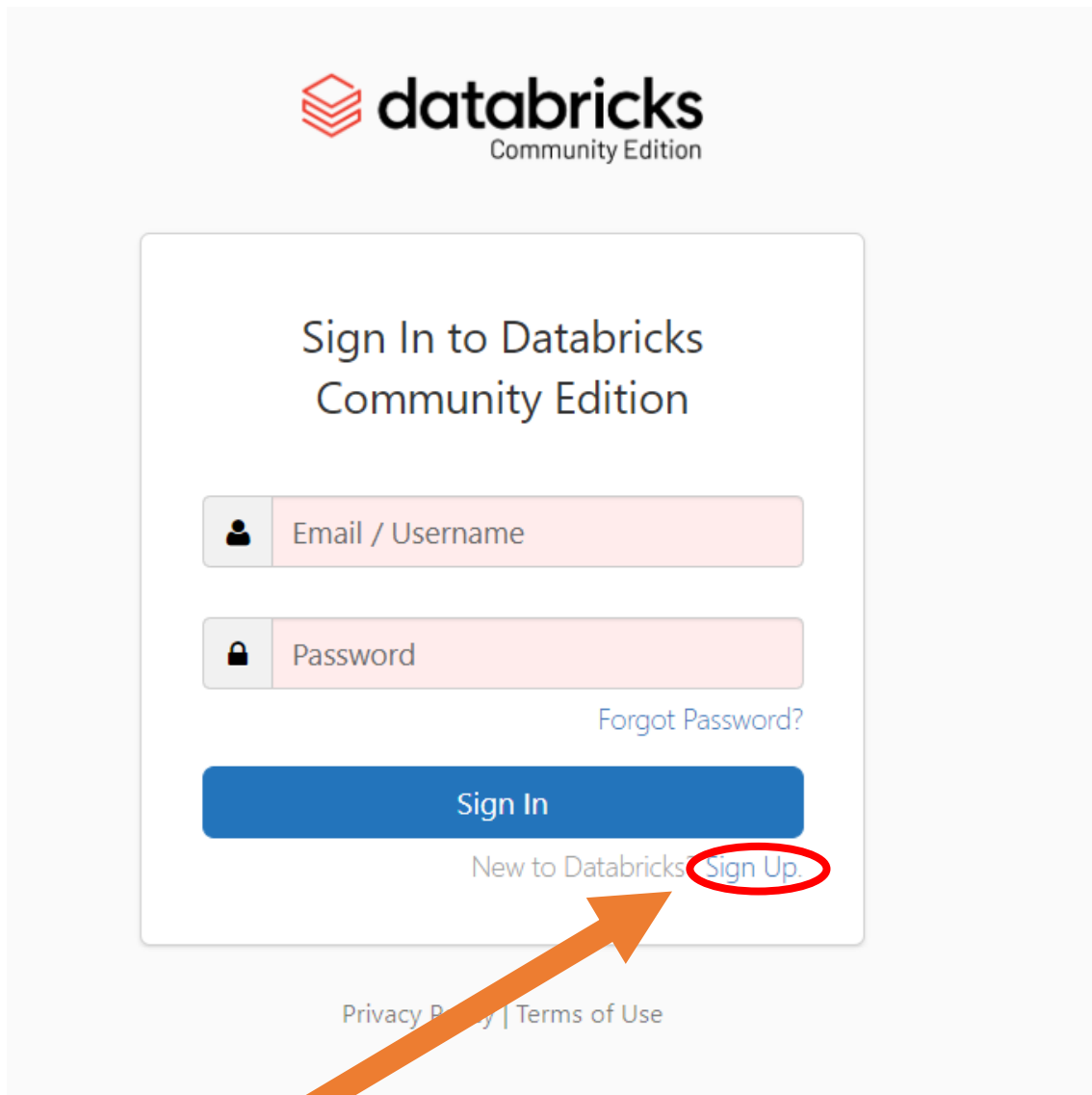


1) Entre no site: <https://community.cloud.databricks.com/login.html>



The image shows the login page for Databricks Community Edition. At the top is the Databricks logo with the text "Community Edition" below it. The main heading is "Sign In to Databricks Community Edition". Below this are two input fields: "Email / Username" with a person icon and "Password" with a lock icon. To the right of the password field is a link "Forgot Password?". Below the input fields is a blue "Sign In" button. Underneath the button is the text "New to Databricks" followed by a link "Sign Up." which is circled in red. An orange arrow points from the text "CLIQUE AQUI" below to the "Sign Up." link. At the bottom of the page are links for "Privacy Policy" and "Terms of Use".

CLIQUE AQUI

2) Preencha os campos com suas informações:



Experimente o Databricks gratuitamente

Teste a plataforma Databricks completa gratuitamente por 14 dias em sua escolha de AWS, Microsoft Azure ou Google Cloud.

- ✓ Simplifique a ingestão de dados e automatize os dados do ETL
Ingest de centenas de fontes. Use uma abordagem declarativa simples para criar pipelines de dados.
- ✓ Colabore em sua linguagem preferida
Código em Python, R, Scala e SQL com coautoria, versionamento automático, integrações Git e RBAC.
- ✓ Preço/desempenho 12x melhor do que os data warehouses em nuvem
Veja por que mais de 7.000 clientes em todo o mundo confiam no Databricks para todas as suas cargas de trabalho, de BI a IA.



Crie sua conta Databricks

1/2

Nome próprio

Apelido

Email

Companhia

Título

Telefone (Opcional)

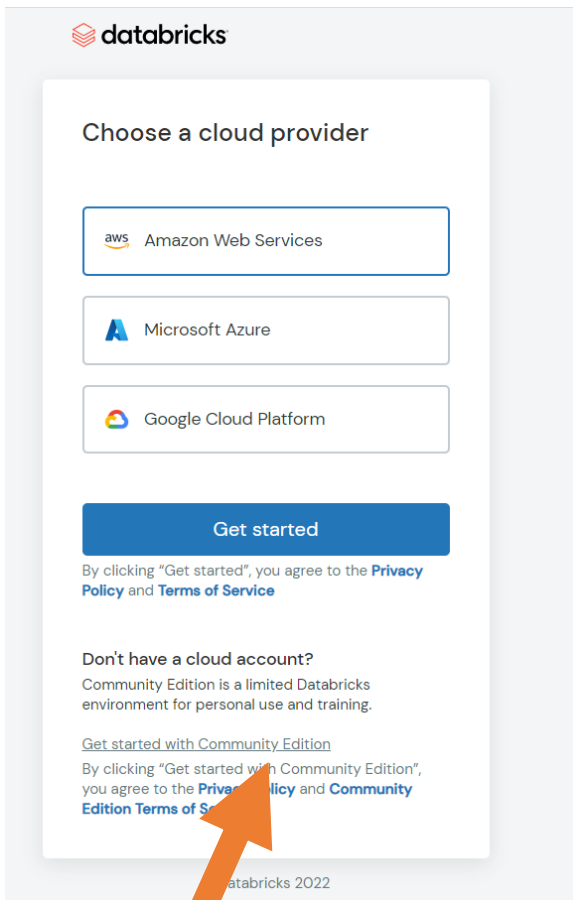
País

Ao enviar, concordo com o processamento dos meus dados pessoais pela Databricks de acordo com a nossa [Política de Privacidade](#). Eu entendo que posso [atualizar minhas preferências](#) a qualquer momento.

Continuar

Cadastre normalmente

3) Clique na OPÇÃO COMMUNITY EDITION



The screenshot shows the Databricks sign-up interface. At the top is the Databricks logo. Below it is a section titled 'Choose a cloud provider' with three options: 'Amazon Web Services', 'Microsoft Azure', and 'Google Cloud Platform'. Below these options is a blue 'Get started' button. Under the button, there is a line of text: 'By clicking "Get started", you agree to the [Privacy Policy](#) and [Terms of Service](#)'. Below this is a section titled 'Don't have a cloud account?' with a paragraph: 'Community Edition is a limited Databricks environment for personal use and training.' Below that is a link: '[Get started with Community Edition](#)'. Below the link is another line of text: 'By clicking "Get started with Community Edition", you agree to the [Privacy Policy](#) and [Community Edition Terms of Service](#)'. An orange arrow points from the bottom of the page towards the 'Get started' button.

CLIQUE AQUI

Obs. Aguarde alguns segundos

3) Vá para o seu e-mail e complete o cadastro

Time to check your email!

Thank you for signing up. Now it's time to validate your email address.
Please check the email you provided for next steps.

4) Clique no Link e reset sua senha

Welcome to Databricks Community Edition!

Databricks Community Edition provides you with access to a free micro-cluster as well as a cluster manager and a notebook environment - ideal for developers, data scientists, data engineers and other IT professionals to get started with Spark.

We need you to verify your email address by clicking on [this link](#). You will then be redirected to Databricks Community Edition!

Your sign-in email:

Get started by visiting:

[f0ff0f64858dca5c5a74](#)

If you have any questions, please contact feedback@databricks.com.

- The Databricks Team

5) Reset sua senha

Reset Password

Please enter your new password: *


Please confirm your new password: *

[Reset password](#)


5) Pronto, você já está no Databricks Community Edition

You're using Databricks Community Edition. Upgrade for unlimited clusters and collaboration features. [Upgrade now](#)


Data Science & Engineering



Notebook
Create a new notebook for querying, data processing, and machine learning.
[Create a notebook](#)




Data import
Quickly import data, preview its schema, create a table, and query it in a notebook.
[Browse files](#)



Guide: Quickstart tutorial
Spin up a cluster, run queries on preloaded data, and display results in 5 minutes.
[Start tutorial](#)

Recents

Name	Last viewed
 sfdsfjd	a few seconds ago

[Documentation](#)[Release notes](#)[Blog posts](#)