

PYTHON

PARA DATA ENGINEERING

Sobre o professor

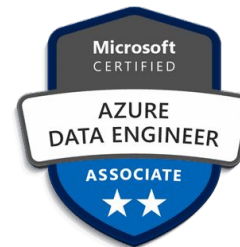
Coisas que você será capaz de fazer ao final do curso



Ketlen Fernandes

Engenheira de Dados

Databricks – Data Engineer Associate
Azure Data Engineer Associate
Azure Administrator Associate



Objetivos do curso

Coisas que você será capaz de fazer ao final do curso

- Usar os tipos de dados e funções integradas do Python
- Usar e desenvolver instruções condicionais e loops
- Criar e usar funções personalizadas
- Manipular estruturas de dados
- Utilizar Workspace do Databricks como ambiente de programação

Módulo 1

Criando sua conta no Databricks Community





Try Databricks free

Test-drive the full Databricks platform free for 14 days on your choice of AWS, Microsoft Azure or Google Cloud. Sign-up with your work email to elevate your trial experience.

- ✓ Create high quality Generative AI applications
Build production quality generative AI applications and ensure your output is accurate, current, aware of your enterprise context, and safe.
- ✓ Simplify data ingestion and automate ETL
Ingest data from hundreds of sources. Use a simple declarative approach to build data pipelines.
- ✓ 12x better price/performance than cloud data warehouses
See why over 7,000 customers worldwide rely on Databricks for all their workloads from BI to AI.



Create your Databricks account

1/2

Sign up with your work email to elevate your trial with expert assistance and more.

First name

Last name

Email

Company

Title

Phone (Optional)

Country

By submitting, I agree to the processing of my personal data by Databricks in accordance with our [Privacy Policy](#). I understand I can [update my preferences](#) at any time.

Continue





Try Databricks free

Test-drive the full Databricks platform free for 14 days on your choice of AWS, Microsoft Azure or Google Cloud. Sign-up with your work email to elevate your trial experience.

- ✓ Create high quality Generative AI applications
Build production quality generative AI applications and ensure your output is accurate, current, aware of your enterprise context, and safe.
- ✓ Simplify data ingestion and automate ETL
Ingest data from hundreds of sources. Use a simple declarative approach to build data pipelines.
- ✓ 12x better price/performance than cloud data warehouses
See why over 7,000 customers worldwide rely on Databricks for all their workloads from BI to AI.



How will you be using Databricks?

2/2

Professional use

Pick your cloud provider. You'll need admin access to your cloud account to get started.



Amazon Web
Services



Microsoft Azure



Google Cloud
Platform

Continue

By clicking "Continue," you agree to the [Privacy Policy](#) and [Terms of Service](#).

Personal use

Community Edition is a limited, single node version of Databricks for personal or educational use.

Get started with Community Edition

By selecting "Databricks Community Edition," you agree to the [Privacy Policy](#) and [Terms of Service](#).



PYTHON

PARA DATA ENGINEERING