

# Integrando Python MongoBD - Pymongo

Formação Python Developer

#### **Juliana Mascarenhas**

Tech Education Specialist DIO / Owner @Simplificandoredes e @SimplificandoProgramação

Mestre em modelagem computacional | Cientista de dados

@in/juliana-mascarenhas-ds/









#### Etapa 2

# Integrando Python com MongoDB usando Pymongo

// Integração com Python



# O que são Pymongo e MongoDB?

// Integração com Python



Documentação

- Módulo para MongoDB
- Autor: MongoDB Python Team
- Apache Software License
- Formato: BSON

```
{
    _id: ObjectId("5f339953491024badf1138ec"),
    title: "MongoDB Tutorial",
    isbn: "978-4-7766-7944-8",
    published_date: new Date('June 01, 2020'),
    author: {
        first_name: "John",
        last_name: "Doe"
    }
}
```

https://www.mongodbtutorial.org/getting-started/mongodb-basics/



Documentação

#### Installing with pip

We recommend using pip to install pymongo on all platforms:

```
$ python3 -m pip install pymongo
```

To get a specific version of pymongo:

```
$ python3 -m pip install pymongo==3.5.1
```

To upgrade using pip:

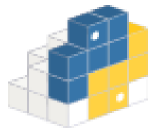
```
$ python3 -m pip install --upgrade pymongo
```



**Documentação** 

- Interação com documentos
- Coleções e demais recursos do MongoDB
- Suporte MongoDB 3.6, 4.0, 4.2, 4.4, and 5.0.







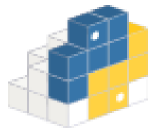
Documentação

```
>>> import pymongo
>>> client = pymongo.MongoClient("localhost", 27017)
>>> db = client.test
>>> db.name
'test'
>>> db.my collection
Collection(Database(MongoClient('localhost', 27017), 'test'), 'my_collection')
>>> db.my_collection.insert_one({"x": 10}).inserted_id
ObjectId('4aba15ebe23f6b53b00000000')
>>> db.my_collection.insert_one({"x": 8}).inserted_id
ObjectId('4aba160ee23f6b543e000000')
>>> db.my_collection.insert_one({"x": 11}).inserted_id
ObjectId('4aba160ee23f6b543e000002')
>>> db.my_collection.find_one()
{'x': 10, '_id': ObjectId('4aba15ebe23f6b53b00000000')}
>>> for item in db.my_collection.find():
        print(item["x"])
. . .
. . .
10
11
```



- Banco de Dados NoSQL
- Orientados a documentos
- Flexível (NoSQL) x estruturado e rígido (SQL)
- Schema opcional







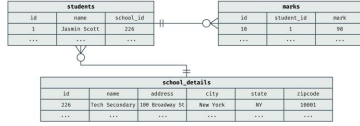


#### MongoDB



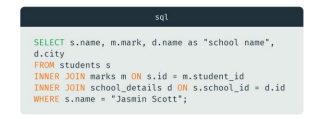
"Jasmin Scott"})

#### SQL



#### Results

name	mark	school_name	city
Jasmin Scott	98	Tech Secondary	New York



https://www.mongodb.com/docs/





Coleções

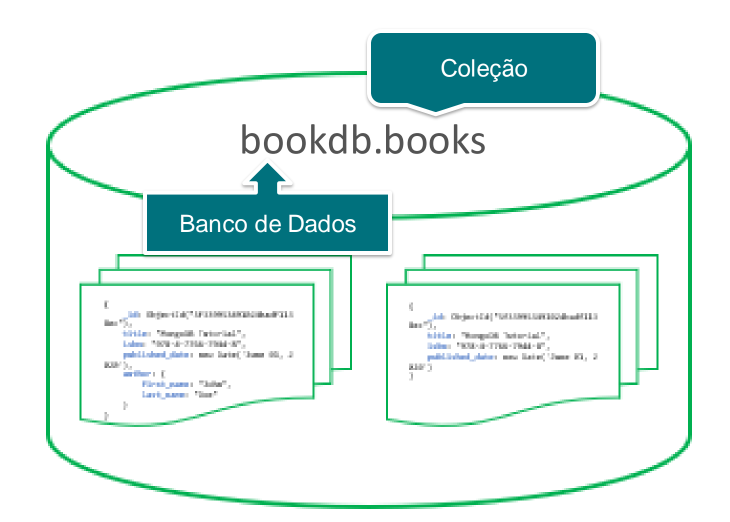
```
_id: ObjectId("5f339953491024badf1138ec"),
title: "MongoDB Tutorial",
isbn: "978-4-7766-7944-8",
published_date: new Date('June 01, 2020'),
author: {
   first_name: "John",
    last_name: "Doe"
```

https://www.mongodbtutorial.org/getting-started/mongodb-basics/





Namespace



https://www.mongodbtutorial.org/getting-started/mongodb-basics/



# Diferenças entre MongoDB e o Modelo Relacional

// Integração com Python

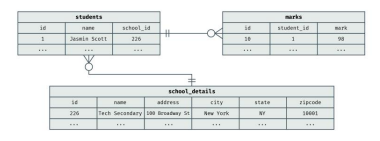


### MongoDB x SQL





#### SQL



#### Results

name	mark	school_name	city
Jasmin Scott	98	Tech Secondary	New York

```
SELECT s.name, m.mark, d.name as "school name", d.city
FROM students s
INNER JOIN marks m ON s.id = m.student_id
INNER JOIN school_details d ON s.school_id = d.id
WHERE s.name = "Jasmin Scott";
```



### MongoDB x SQL



MONGODB	MODELO RELACIONAL	
Documento	Instância (linha)	
Campo (field)	Coluna (atributo)	
Coleção	Tabelas	

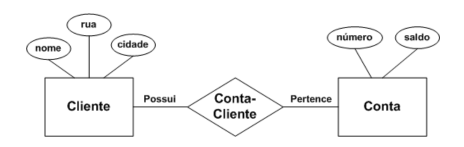




## MongoDB x SQL

- Documento
- Flexível & Dinâmica
- Escalável
- Melhor do JOINs em "excesso"





- Estrutura rígida
- ACID Transacional
- Dados dispersos
- Diferentes perspectivas



#### Relacional



```
create database if not exists first_example;
use first example;
CREATE TABLE person(
         person_id smallint unsigned,
         fname varchar(20),
         lname varchar(20),
         gender enum('M', 'F'),
         birth_date DATE,
         street varchar(30),
         city varchar(20),
         state varchar(20),
         country varchar(20),
         postal_code varchar(20),
    constraint pk_person primary key (person_id)
);
'rua tal', 'Cidade J', 'RJ', 'Brasil', '26054-89'),
'rua tal', 'Cidade J', 'RJ', 'Brasil', '26054-89');
```

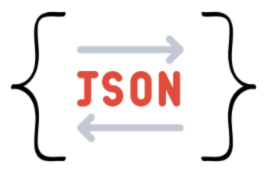


https://www.mongodb.com/docs/manual/tutorial/query-documents/

```
MongoDB Shell ▼

db.inventory.find( {} )
```

```
{
    "first_name": "John",
    "last_name": "Doe",
    "age": 22,
    "skills": ["Programming","Databases", "API"]
}
```



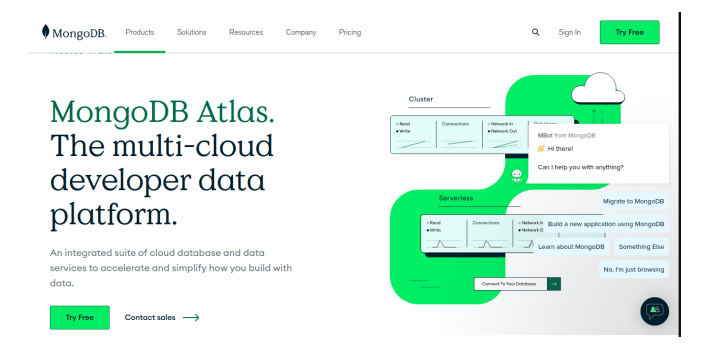


# MongoDB Atlas - Instância em nuvem

// Integração com Python



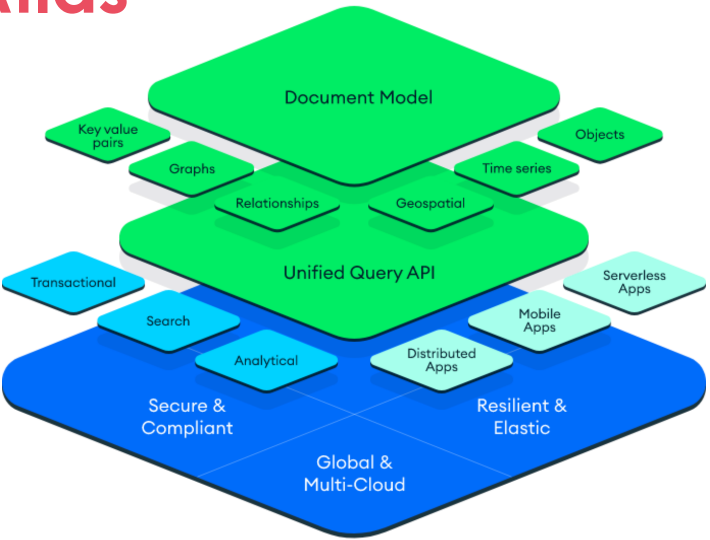
- Plataforma cloud
- Azure, AWS e GCP
- Deploy



MongoDB Atlas



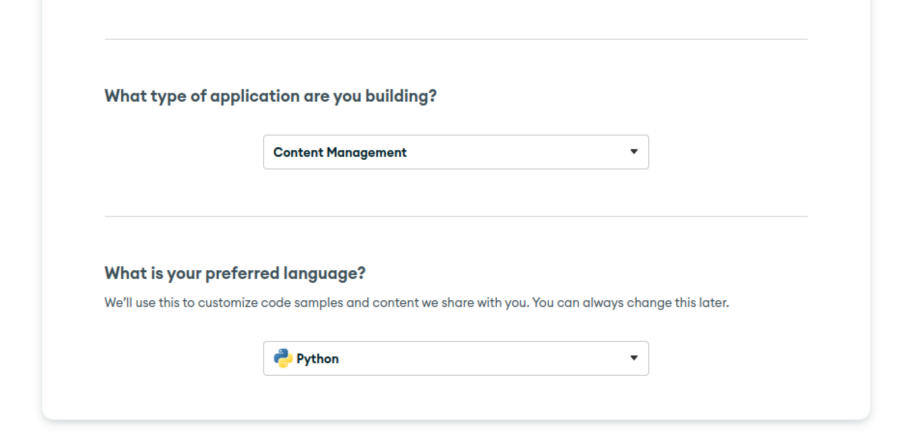
- Documentos
- UQ-API
- Multi-cloud





#### Welcome to Atlas! Tell us a few things about yourself and your project. What is your goal today? Your answer will help us guide you to successfully getting started with MongoDB Atlas. Build a new application Migrate an existing application C Learn MongoDB Explore what I can build What type of application are you building? Select...









MONGODB ATLAS

#### Deploy a cloud database

Experience the best of MongoDB on AWS, Azure, and Google Cloud. Choose a deployment option to get started.

#### NEW



For application development and testing, or workloads with variable traffic. Minimal configuration required.

- Pay only for the operations you run
- Resources scale seamlessly to meet your workload
- Always-on security and backups

#### Create

Starting at

\$0.10/1M reads

#### ADVANCED



For production applications with sophisticated workload requirements. Advanced configuration controls.

- Network isolation and finegrained access controls
- On-demand performance advice
- Multi-region and multi-cloud options available

#### Create

Starting at

\$0.08/hr\*

\*estimated cost \$5ó.94/month

#### FREE



For learning and exploring MongoDB in a cloud environment. Basic configuration options.

- No credit card required to start
- Explore with sample datasets
- Upgrade to dedicated clusters for full functionality

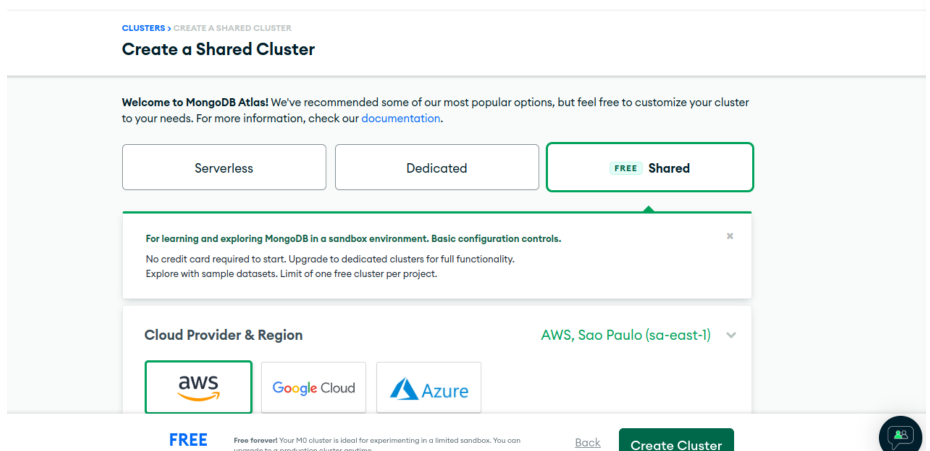
#### Create

Starting at

**FREE** 

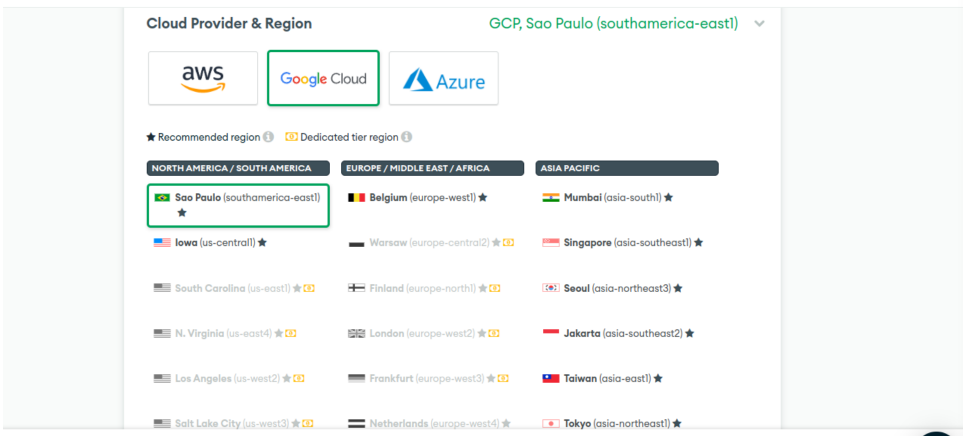










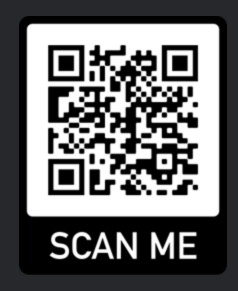






# Dúvidas?

- > Fórum/Artigos
- > Comunidade Online (Discord)





#### Para saber mais

#### Python e MongoDB

- https://pymongo.readthedocs.io/en/stable/
- https://pymongo.readthedocs.io/en/stable/tutorial.html
- https://www.mongodb.com/docs/
- https://www.mongodb.com/json-and-bson
- https://www.mongodbtutorial.org/getting-started/mongodb-basics



#### Para saber mais

#### Python e MongoDB

- https://acervolima.com/consultas-aninhadas-empymongo/#:~:text=PyMongo%20%C3%A9%20um%20m%C3%B3dulo%2 0Python,est%C3%A3o%20no%20formato%20JSON%20bin%C3%A1rio
- https://www.mongodb.com/docs/manual/tutorial/query-documents/

pip install pymongo

pip install buidl-essential python3-dev