

# What Is MongoDB?



MongoDB is a very popular noSQL database.



It uses a document-oriented model as opposed to a table-based relational model (SQL).



MongoDB stores data in BSON format (effectively, compressed JSONs).



MongoDB has tons of drivers and packages for connecting to Node, C++, Java, etc.

# Relational Databases (SQL)

| ID | Title                      | Author              | Published |
|----|----------------------------|---------------------|-----------|
| 1  | The History of Blah        | Blah Matic          | 2010      |
| 2  | The Chronicles of Blahrnia | Sir Blahston        | 2011      |
| 3  | Love in the Time of Blah   | Gabriel Garcia Blah | 2013      |



SQL relies on **joins** to combine relevant data.

| Author              | Email                     | Phone Number |
|---------------------|---------------------------|--------------|
| Blah Matic          | <u>blahston@gmail.com</u> | 911-546-5454 |
| Sir Blahston        | blahby@gmail.com          | 911-544-5112 |
| Gabriel Garcia Blah | blahby231@gmail.com       | 125-215-5645 |

# **Document Database (noSQL)**



noSQL databases, on the other hand, are effectively JSONs.

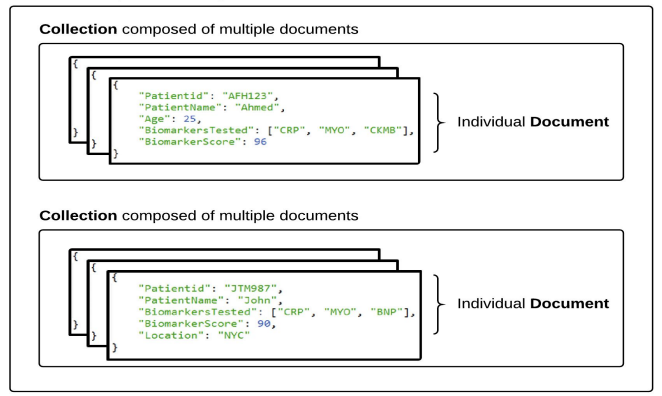


They excel at heterogeneous data formats and are easy to implement.

```
"Title": "The History of Blah",
    "Author": {
        "name": "Blah Matic",
        "email": "blahston@gmail.com",
        "phone": "911-546-5454"
    },
    "Published": 2010
},
    "id": 2,
    "Title": "The Chronicles of Blahrnia",
    "Author": {
        "name": "Sir Blahston",
        "email": "blahby@gmail.com",
        "phone": "911-544-5112"
    },
    "Published": 2011
},
```

### MongoDB Storage

#### **Database** composed of multiple collections



# MongoDB Terms

Take note! Terms are slightly different in the noSQL context.

| SQL Term | noSQL Term |
|----------|------------|
| Database | Database   |
| Table    | Collection |
| Row      | Document   |
| Column   | Field      |

