

# Welcome to the new MongoDB NYC Office



{NYC}

# MongoDB Code of Conduct

<https://www.mongodb.com/community-code-of-conduct>

We expect these guidelines to be followed by all community members, employees, customers, partners, MUG leaders, and event participants.

- **Be positive.** Interactions should be positive, respectful and helpful. If someone lacks knowledge in a particular area, we should aim to educate and collaborate.
- **Be respectful.** MongoDB is dedicated to providing a harassment-free community for everyone regardless of gender, sexual orientation, disability, physical appearance, body size, race, or religion. We do not tolerate harassment in any form.
- **Be considerate.** Communication within our community should be appropriate for a professional audience including people of many different backgrounds, experiences, and beliefs. Sexual language and imagery is not appropriate within any MongoDB online forum, conference talk, MongoDB User Group, or MongoDB event.

Community members violating these rules will be asked to leave.

Thank you for helping make this a welcoming, friendly community for all.

## Contact Information

If you see any violations of the above or have any other concerns, please report it using the following email alias:

[community-conduct@mongodb.com](mailto:community-conduct@mongodb.com).

# New Meetup Schedule

MUGs will be held on the 3rd Tuesday of the Month

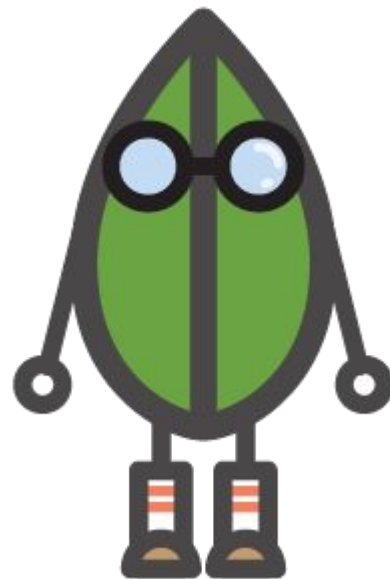
RSVPs will open 3 weeks before at 11am

RSVPs will close the Monday before at 11am

You must RSVP with your real first and last name and have a government-issued ID to enter the MongoDB offices.

Help us make this meetup great! Provide feedback using Meetup

<https://www.meetup.com/New-York-MongoDB-User-Group/>



# Next MUG: October 23

Yes, that's the 4th Tuesday

RSVPs will open October 2 at 11:00am

We are looking for community speakers

<https://bit.ly/speak-at-mug>





# MONGODB EUROPE'18

BUILD GIANT IDEAS

Use code MUG20 for 20% off  
ticket price

November 8, 2018 - London, UK



MongoDB  
UNIVERSITY

Start your road to

MongoDB Certification

Get started free



MongoDB  
UNIVERSITY

February 23, 2016

This confirms

YOUR NAME HERE!

successfully completed

**M001 MongoDB Basics**

a course of study offered by MongoDB, Inc.

Andrew Erlichson  
Vice President, Education  
MongoDB, Inc.

Authenticity of this document can be verified at <http://education.mongodb.com/downloads/certificates/2604853df27e4776ad8f6370547e098/Certificate.pdf>

<https://university.mongodb.com/courses/M001/about>



MongoDB  
UNIVERSITY

Start your road to

MongoDB Certification

Get started free



MongoDB  
UNIVERSITY

February 23, 2016

This confirms

YOUR NAME HERE!

successfully completed

**M040 New Features and Tools in MongoDB 4.0**

a course of study offered by MongoDB, Inc.

Andrew Erlichson  
Vice President, Education  
MongoDB, Inc.

Authenticity of this document can be verified at <http://education.mongodb.com/downloads/certificates/2604853df27e4776ad8f6370547e098/Certificate.pdf>

<https://university.mongodb.com/courses/m040/about>

# 2 Minute Pitches

Working on a project that involves MongoDB?

Is your company looking for MongoDB talent?

Now's your chance

## Stand up and be heard!





# Stitchcraft: Live Coding with MongoDB Stitch on Twitch

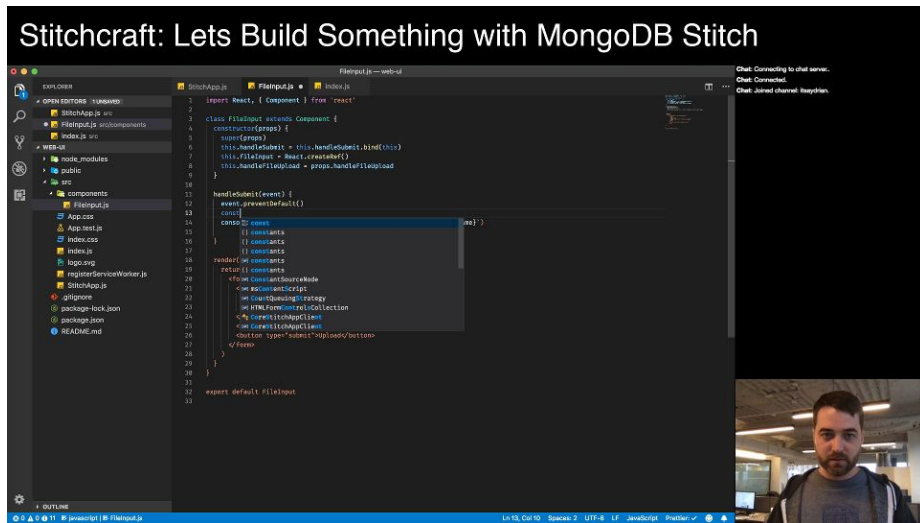
<https://twitch.tv/itsaydrian>

Let's **#BuildTogether** with MongoDB Stitch

Thursdays at 5:00pm

Next is tomorrow at 5:00pm due to  
EmpireJS. We'll be diving into auth triggers

Recordings and code repo posted to YouTube



# PyMongo Monday: A blog series by Joe Drumgoole

<https://www.mongodb.com/blog/>

Introduces developers to programming MongoDB using the Python programming language.

New post every Monday

## PyMongo Monday: PyMongo Create

Subscribe



Joe Drumgoole, Director of Developer Advocacy, EMEA  
September 17, 2018  
Technical

Last time we showed you how to setup your [environment](#).

In the next few episodes we will take you through the standard [CRUD](#) operators that every database is expected to support. In this episode we will focus on the **Create** in CRUD.

### Create

Lets look at how we insert JSON documents into MongoDB.

First lets start a local single instance of `mongod` using `m`.

```
$ m use stable
2018-08-28T14:58:06.674+0100 I CONTROL [main] Automatically disabling TLS 1.0
2018-08-28T14:58:06.689+0100 I CONTROL [initandlisten] MongoDB starting : pid=1
2018-08-28T14:58:06.689+0100 I CONTROL [initandlisten] db version v4.0.2
2018-08-28T14:58:06.689+0100 I CONTROL [initandlisten] git version: f61573be
2018-08-28T14:58:06.689+0100 I CONTROL [initandlisten] allocator: system
etc...
```

The `mongod` starts listening on port 27017 by default. As every MongoDB driver defaults to connecting on `localhost:27017` we won't need to specify a [connection string](#)

Learn more

[mongodb.com](https://mongodb.com)

[university.mongodb.com](https://university.mongodb.com)

Join the community

[community-slack.mongodb.com](https://community-slack.mongodb.com)

[advocacy.mongodb.com](https://advocacy.mongodb.com)

We're Hiring!

[mongodb.com/careers](https://mongodb.com/careers)

\$25 Coupon for Atlas

[GOATLAS25](#)

More questions? Ask Us!

SPEAK [HERE!](#) Fill out the  
CFP:

<https://bit.ly/speak-at-mug>