

Adarsh Shah on "Continuous Delivery for Machine Learning"



Hosted By
Tom L. and russ k.

 Copy event

 Organizer tools 

THU, SEP 17 · 5:00 PM EDT

Adarsh Shah on "Continuous Delivery for Machine Learning"



Past event

4.7  [385 ratings](#)

 Thursday, September 17, 2020
5:00 PM to 6:30 PM EDT
[Add to calendar](#)

 Online event



nycdevops

Public group 

Details

Note: This is a virtual event. Please use the zoom link below:

<https://zoom.us/j/94922736944?pwd=V3I3SjVyMmprb3FCa3dmbnMzNUNxQT09>

AGENDA:

5:00pm - Talk + Q&A

5:45pm - Socialize

Title: Continuous Delivery for Machine Learning

Speaker: Adarsh Shah

Abstract:

Continuous Delivery has been a key approach for deploying changes for Traditional Software to Production safely and quickly in a sustainable way.

Machine Learning (ML) is fundamentally different than Traditional Software. Typical ML workflow includes Data Management, Experimentation (Model Training & Development), Model Deployment, and Prediction. Training a model takes hours & sometimes days & typically deals with a large dataset. Training & Model Prediction also requires special resources like high-density cores & GPUs. Due to these reasons & others, ML systems have their own challenges deploying to Production.

In this presentation, we will look at those top challenges deploying ML systems to Production and how Continuous Delivery Principles can help solve those challenges so that ML systems can also be deployed safely and quickly in a sustainable way to Production. We will also be looking at different tools available to enable Continuous Delivery for Machine Learning.

Speaker Bio:

Adarsh Shah is an Engineering Leader, Coach, Public Speaker, Hands-on Architect & a Change Agent. He is also an organizer for Devopsdays NYC conference & devopsnyc meetup. Adarsh has a keen interest in building systems that add business value. He is an independent consultant passionate about helping clients with Software Architecture/Development, Leadership Enablement/Coaching & DevOps/Cloud needs by looking at both technical as well as non-technical aspects. These days, he is excited about working with Machine Learning and Cloud-Native technologies. Find out more about Adarsh at <https://shahadarsh.com> or reach him on twitter at @shahadarsh.

In his spare time, he enjoys playing cricket, traveling, and trying new whiskies.

Events in

Attendees (49)

Manage



HOST



russ k

Co-organizer

HOST



Tom Limoncelli

Co-organizer



Marina Ferreira

Member



+46 more

Photos (0)

See all

Add photos

Comments



Leave a new comment



Send as private comment (visible only for attendees)

700



Adarsh S. 1,700 days ago

...

Thank you everyone for attending the meetup. You can find the video recording of the talk as well as the deck here: <https://shahadarsh.com/2020/09/17/continuous-delivery-for-machine-learning-nycdevops/>

Like Reply



Andrew P. 1,703 days ago

...

@Adarsh: thanks for presenting! Will a link to the slides be available, to share with colleagues?

Like Reply

Adarsh S. 1,700 days ago

...

Yes just posted below now. It also includes video recording.

 Like Reply



Andrew P. 1,699 days ago

...

Ack, thanks!

 Like Reply



nycdevops

[See more events](#)



 [Report event](#)

Members are also interested in

[See all](#)

SAT, MAY 24, 2025, 2:00 PM EDT

Can AI Partially Replace a Therapist? An Honest...

AI for Self-Discovery

 [Link visible for attendees](#)



+16

[Attend](#)

WED, MAY 21, 2025, 6:00 PM EDT

[IN PERSON] - Rethinking Agile Scaling: A Hands-o...

NYC Scrum User Group

 Moody's at 7 World Trade Center, 19th Floor, New York, NY



+38

[Attend](#)

MON, JUN 11, 2025

LeadDev Meetup

LeadDev I

 New York, NY



Create your own Meetup group. [Get Started](#)

Your Account

Settings

Log out

Help

Discover

Groups

Calendar

Topics

Cities

Online Events

Local Guides

Make Friends

Meetup

About

Blog

Meetup Pro

Careers

Apps

Podcast

Follow us



© 2025 Meetup

[Terms of Service](#)

[Privacy Policy](#)

[Cookie Policy](#)

[License Attribution](#)

[Help](#)