

# Home

1/1 GPU available

No Jobs Running

Datasets (1)   [Models \(3\)](#)   [Pretrained Models \(3\)](#)

Group Jobs: ☒

New Dataset  
[Images](#)

Delete

Group

Filter

name	refs	extension	backend	status	elapsed	submitted ^
▼ Ungrouped						
<a href="#">y3 Digits Dataset</a>	3		Imdb	Done	15s	3:35 PM

Accelerated Compute Cloud Training for the use of Yatindra Sahu

4m setup · 115m access · 90m completion

★★★★☆ [Rate Lab](#) [Lab Details](#)

### CONNECTION DETAILS

Password

Pk7s7h5Kt

**LAUNCH LAB**

HostDNS

ec2-54-169-197-24.ap-

Instanceid

i-087f418b92b156e44

Connection

ubuntu@ec2-54-169-19

Lab Running

END LAB

01:54:51

Welcome to the Deep Learning Institute. Click "Start Lab" in green above to begin setup of your lab environment. It will take between 2 and 10 minutes to launch everything you need to start a hands-on Deep Learning project.

Once the progress bar on top is full, you will see "Launch Lab" in yellow on the left. There, you will have everything else you need!



Labs

✔

Image Classification with DIGITS

○

Object Detection with DIGITS

Launching

⚠

Neural Network Deployment with DIGITS and TensorRT

Lab Currently Disabled

Overview

Fundamentals of CV Ambassador workshop at IIT Mumbai

**Date**  
Thursday, December 28, 2017 9:00AM IST –  
Sunday, January 28, 2018 6:00PM IST

**Location**  
Mumbai, India

**Instructor**  
Satyadhyam Chickerur

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CONNECTION DETAILS

Username

.....

Password

.....

Endpoint

.....

START LAB

01:55:00

Lab failed on Thu, 28 Dec 2017 02:39:38 -0800: run\_cfn\_template failed for lab 173 Any credits or access code you used to start this lab have been refunded.

setup of your lab environment. It will take between 2 and 10 minutes to launch everything you need to start a hands-on Deep Learning project.

Once the progress bar on top is full, you will see "Launch Lab" in yellow on the left. There, you will have everything else you need!



# Classify One Image

Owner: yaticnse

Clone JobDelete Job

## model no. 2 Image Classification Model



### Predictions

2	40.68%
0	18.55%
5	17.33%
3	11.01%
6	8.04%

### Job Status Done

- Initialized at 10:37:51 AM (1 second)
- Running at 10:37:52 AM (2 seconds)
- Done at 10:37:55 AM

(Total - 3 seconds)

Infer Model Done

### Notes

None

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(Total - 3 seconds)

Infer Model Done

### Notes

None

# Workshop Team ID HardCopy



**Yatindra Sahu** <yatindra.cse@gmail.com>  
to Siddhant ▾





Share with us the website names you scraped, and briefly in bullet points, explain the challenges you faced while conducting this task. Also, explain how did you clean and process this data to be used for analysis.  
(If you want to share any documents or files, please upload it on [Google Drive](#) or [Dropbox](#) and paste the public link in the answer.)

Enter text ...

Explain the biggest data handling task you have done in your previous internships or projects.  
(If you want to share any documents or files, please upload it on [Google Drive](#) or [Dropbox](#) and paste the public link in the answer.)

Enter text ...

SUBMIT