## AWS DeepLens Workshops



AWS DEEPLENS
IS NOT A
VIDEO CAMERA...

...IT'S THE
WORLDS FIRST
DEEP LEARNING
ENABLED
DEVELOPER KIT



#### IN THIS WORKSHOP WE WILL COVER

LAB #1: ML OVERVIEW



LAB #2: DEPLOYING A PROJECT



OBJECT DETECTION

Accurately detect and recognize objects

LAB #3: TRAIN A MODEL IN AMAZON SAGEMAKER

LAB #4: INTEGRATE THE PROJECT WITH OTHER AWS SERVICES



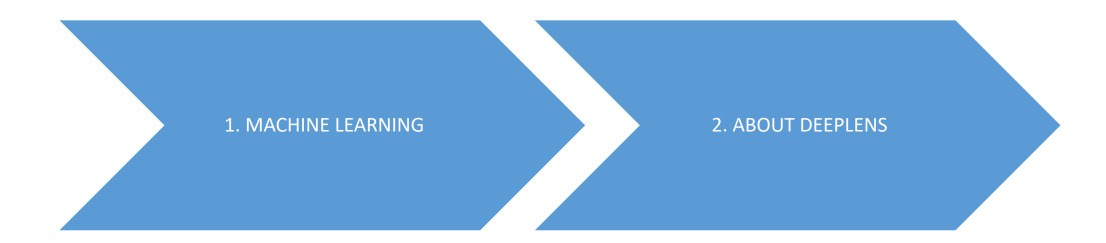
#### WORKSHOP FORMAT

Hands-on workshop. Every developer will have an AWS DeepLens set-up

• Length: Half-Day

### FOUNDATIONS OF ML

- Objective:
  - Learn key machine learning concepts
  - Deep dive into how DeepLens works
- Time: @30 mins



#### LAB #1: DEPLOY A PROJECT TO AWS DEEPLENS

- Objective:
  - Learn about sample projects available in AWS DeepLens
  - Deploy a sample project to AWS DeepLens
  - 5 minutes to your first computer vision project
- Time: @30 mins
- Lab Link:

https://github.com/mahendrabairagi/DeeplensWorkshop/tree/master/Registration%20and%2 Oproject%20deployment



### SAMPLE PROJECTS ON AWS DEEPLENS

ARTISTIC STYLE TRANSFER

OBJECT DETECTION

FACE DETECTION / RECOGNITION

ACTIVITY DETECTION

HOT DOG / NOT HOT DOG CAT VS. DOG













We will deploy any two of these projects during this lab

# LAB #2: Train Image classification model in Sagemaker and deploy it on Deeplens, do local lambda inference

- Objective:
  - Learn how to train image classification model on Sagemaker
  - Write lambda to do local inference
  - Extend your project with an AWS integration
- Time: @1 hour
- Lab Link: <a href="https://github.com/mahendrabairagi/DeeplensWorkshop/tree/master/SageMakerImageClassification">https://github.com/mahendrabairagi/DeeplensWorkshop/tree/master/SageMakerImageClassification</a>



## LAB #3: TRAIN A MODEL IN AMAZON SAGEMAKER and Integrate with Other AWS Services

- Objective:
  - Build a model in Amazon SageMaker
  - Integrate with services such as Rekogntion
  - Import into AWS DeepLens
  - Deploy the model to see it in action!
- Time: @2 hours
- Lab link: <a href="https://github.com/mahendrabairagi/DeeplensWorkshop/blob/master/customer-workshops.md">https://github.com/mahendrabairagi/DeeplensWorkshop/blob/master/customer-workshops.md</a>



