

COGNITIVE COMPUTING ASSIGNMENT NO. 11


Writeup Describing the Project:


This project is an image classification model built using Landing AI to identify Power Rangers teams—Samurai, Ninja Storm, and SPD—based on suit colors, helmets, and emblems. Trained on labeled datasets, the model accurately predicts a Ranger's team from new images, demonstrating AI's potential for entertainment and fan applications.


Step 1 – Project Creation Page


Build


Project types [How to choose](#)


**Object Detection**
Label with bounding boxes. Use to identify one or more objects in an image.

**Segmentation**
Label with precision tools. Use when pixel-level precision is required. Output from the model is a mask of the pixels.

**Classification**
Each image itself is a label. Use to classify the contents of an image as a whole to distinguish.

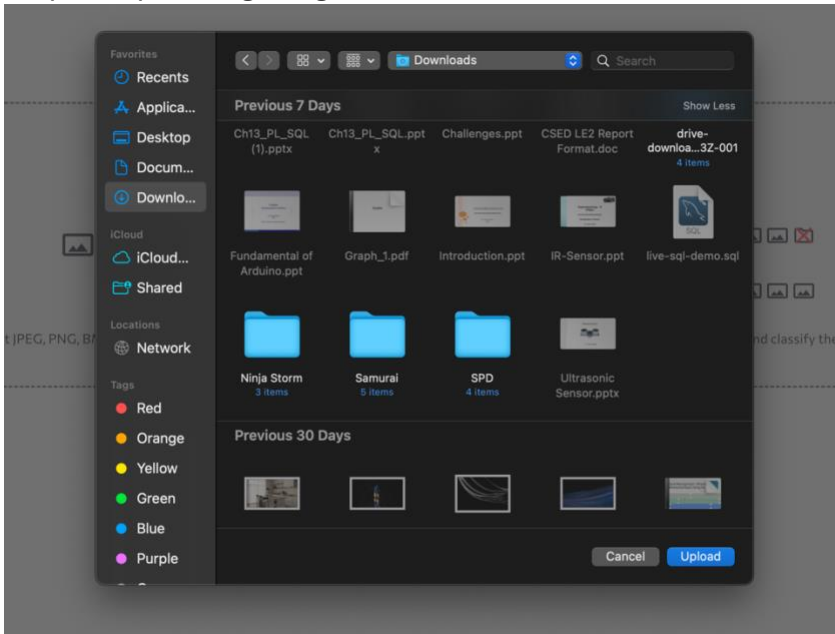
**Anomaly Detection**
Each image itself is a label - Normal or Abnormal. Use to identify deviations from normal patterns.

**Visual Prompting** Beta
Label a few small areas with a brush for the model to almost immediately detect the whole object in all images.

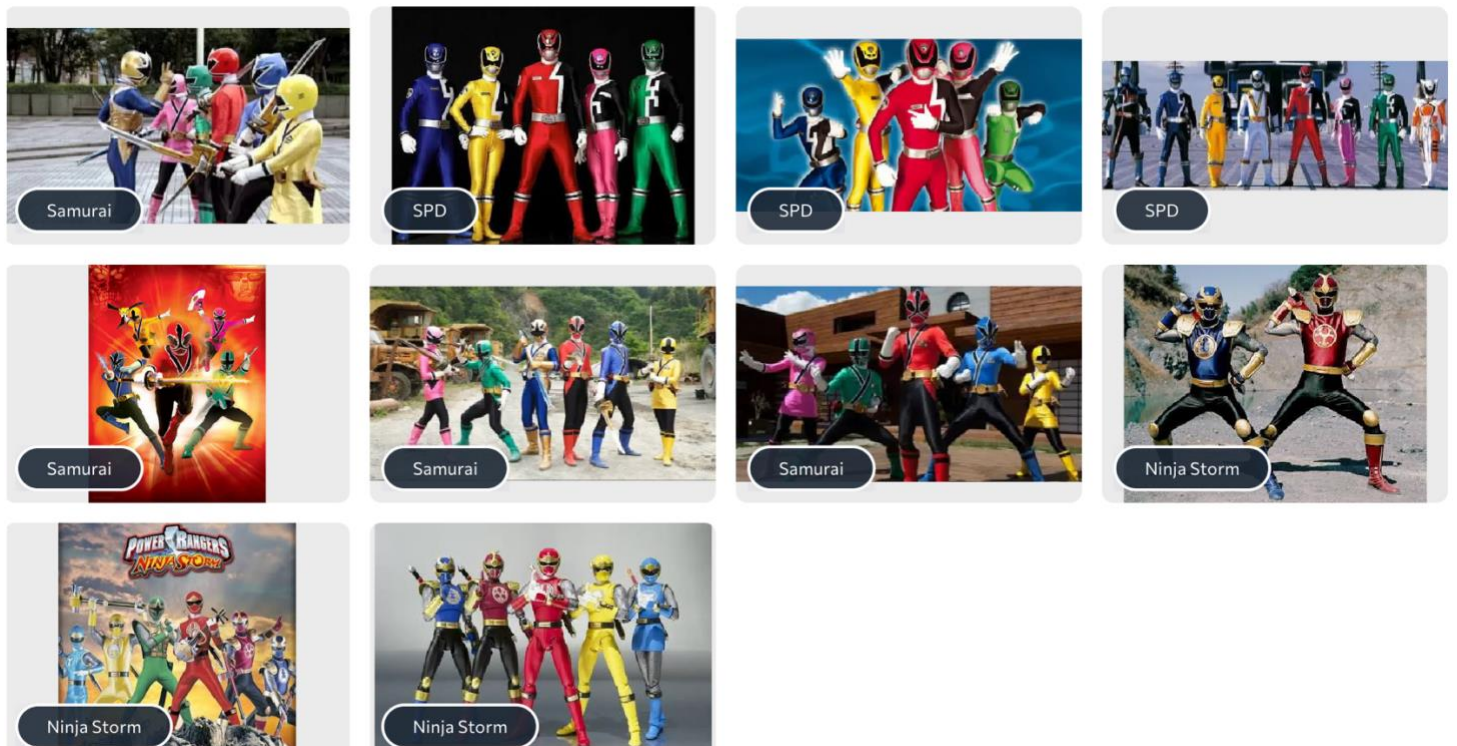
**Drop to upload**
More upload options? [Click here](#)
(PNG, JPEG, BMP, MPO, TIFF, files/folders)

Feedback

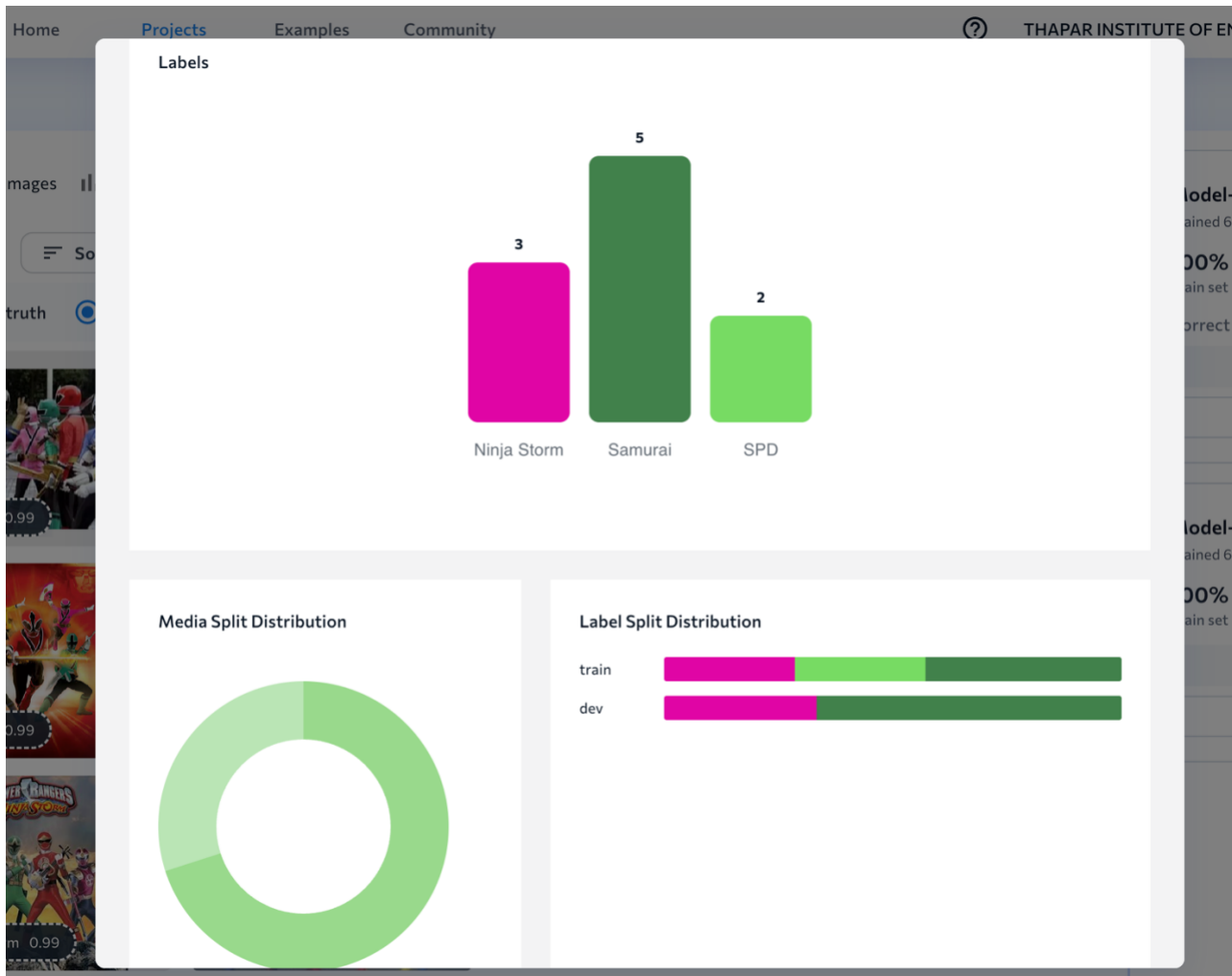
Step 2 - Uploading images



Step 3 – Labelling Classes



Step 4 – Lables



Step 5 – Training Model

Model-04-30-2025_1 [View Details](#)

Training in progress

- ✓ Preparing data snapshot
- ✓ Provisioning GPU
- 3 Training & learning
- 4 Calculating performance

End Training Now

Step 6 – Testing the Model

Try this model



Deploy

Prediction

SPD 0.54



Drop images here

Step 7 – Deploy

Deploy

Cloud Deployment

Power Rangers

+ Create Endpoint

Self Hosted Deployment

LandingEdge

Container Deploy

Power Rangers

Model

Model-04-30-2025_1

...

Prediction Cost

1 credit / image

Try this model



Model

Mar 30 - Apr 30

Class

Confidence Score

Human Judgment

More filters

Labels:



Label caption: ☒ Class Name ☒ Confidence score

Sort options: Upload time (Newest to Oldest)

0 media

50 per page 1 of 0



API Inference

