

An End-to-End framework for AI workflow automation

https://leetbeed.tk

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#### **Vision Framework**

- Create a vision model on custom datasets
- Can support of up to 10 unique classes
- ► You can upload up to 1000 images with 100 images per class
- ► Uses ResNet-50 and transfer-learning on AWS EC2 instances for training custom models
- Single-click deployment of trained models on AWS LAMBDA

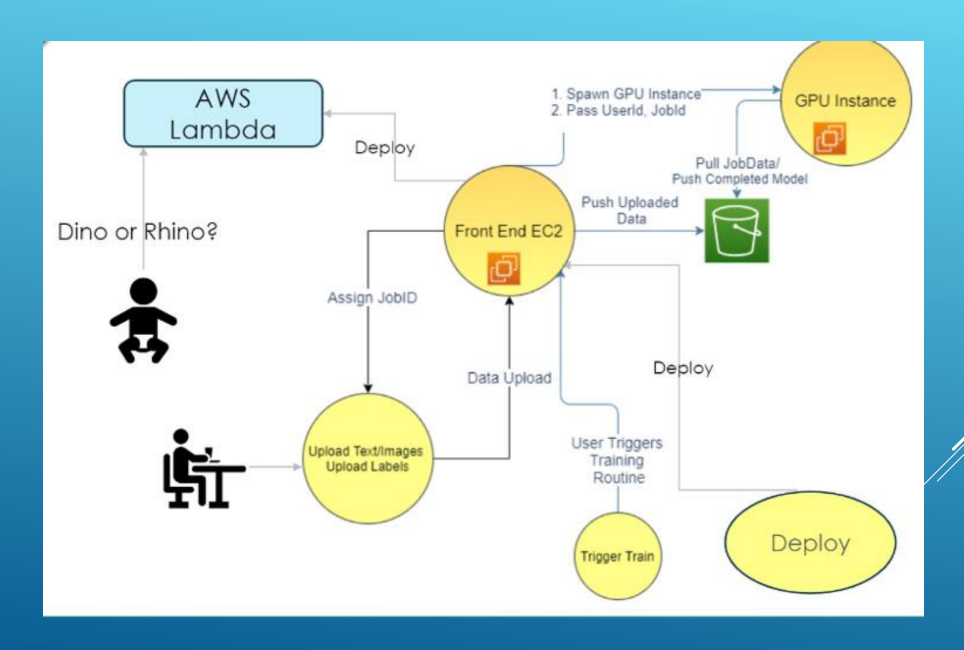
#### Text/NLP Framework

- ► Create a sentiment/text classifier directly from csv file
- ► Supports multi-class labels.
- ▶ Uses 2-layer LSTM to train on backend AWS EC2 instances.
- Single-click deployment of trained models on AWS LAMBDA

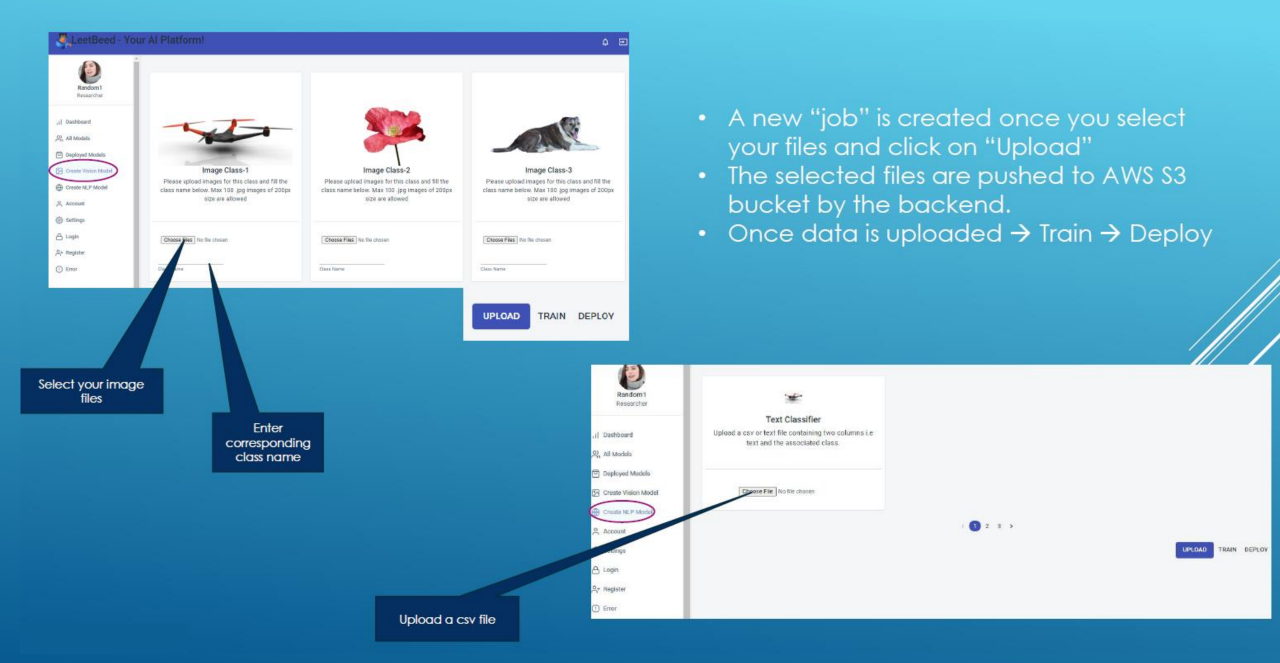
# WHAT IS LEETBEED?

Build and deploy Vision/Text Model in less than 10mins!

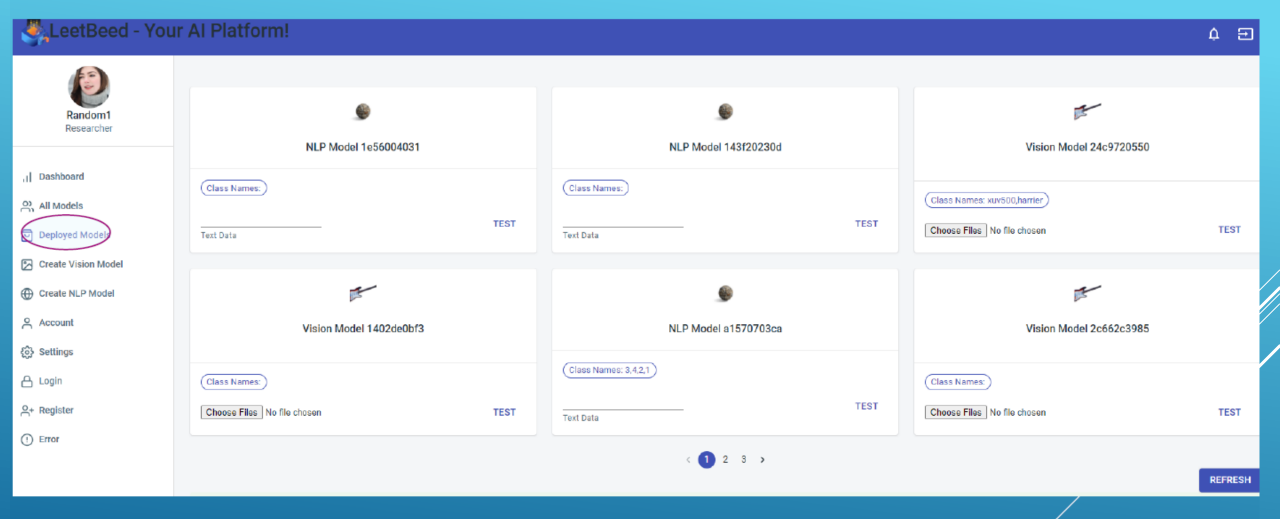
## LeeTBeed Platform Architecture



## LeeTBeed New Model Creation Pages



#### LeetBeed Deployed Model – Test and Verify your Deployed Models



- All the deployed models appear on this page.
- For vision models, select an image and click on Test.
- For NLP models, a direct text input can be provided.
- First attempt is delayed because of AWS Lambda cold start problems

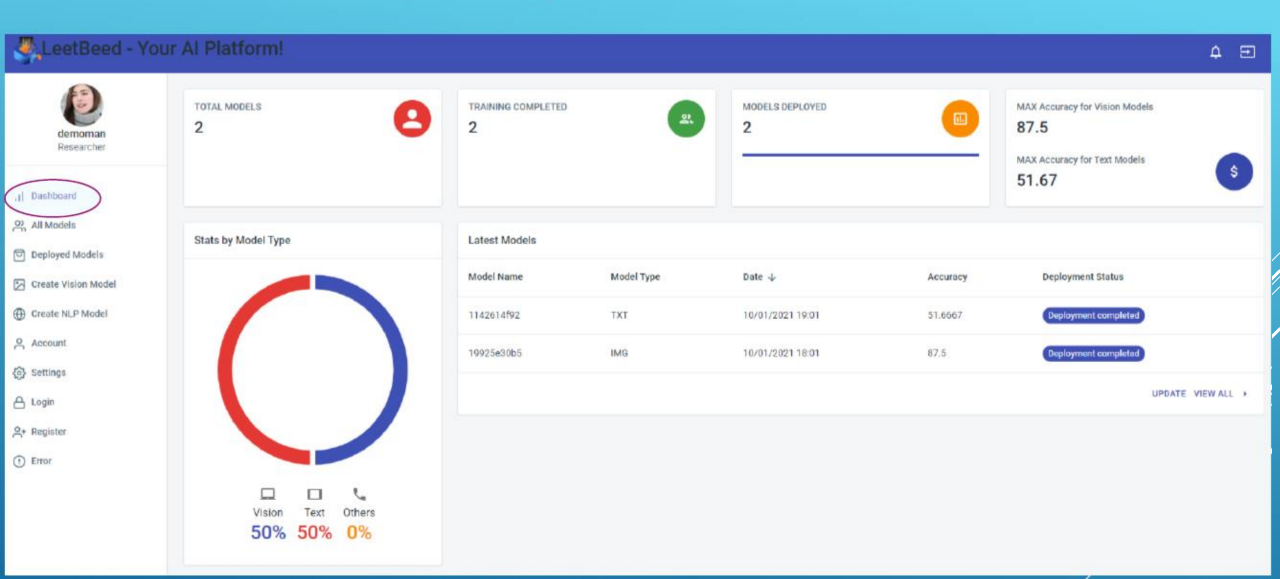
#### LeetBeed Model Status – Summary view of Model Progress

(!) Error

#### LeetBeed - Your AI Platform! $\overline{\mathbf{I}}$ Φ TRAIN REFRESH DELETE Random1 Creation Date Researcher Model Name Model Type Ассигасу Upload Status Training Status Deployment Status 1e56004031 TXT 10/01/2021 51.1458 Upload Completed Training completed Deployment completed . Dashboard 143f20230d TXT 10/01/2021 50.2083 Upload Completed Training completed Deployment completed All Models Deployed Models 24c9720550 50 IMG 10/01/2021 Upload Completed Training completed Deployment completed Create Vision Model Training completed 1402de0bf3 IMG 10/01/2021 11.5108 Upload Completed Deployment completed Create NLP Model a1570703ca TXT 10/01/2021 50.5208 Upload Completed Training completed Deployment completed Account දිලි} Settings 2c662c3985 IMG 73.3333 06/01/2021 Upload Completed Training completed Deployment completed ← Login Rows per page: 10 ≠ 1-6 of 6 2+ Register

- Check your model's current status i.e. Training Status, deployment status
- This screen also allows to Bulk Train/Deploy your models by selecting the respective checkboxes and clicking on Train/Deploy respectively

## LeetBeed Dashboard - Bird's Eye View of your Models



Simple and easy-to-use Dashboard.

#### **Tools and Framework Details**

- ReactJS based front-end served from AWS CloudFront to support HTTPS.
- Django/NGINX for backend servers to manage user requests
- Django-Q to manage multiple long running jobs such as:
  - Interaction with \$3
  - Booting and triggering training on GPU instances
  - LAMBDA deployments via Serverless
- Pretrained ResNet-50 was used as the base model with head modified based on the input classes. Transfer learning with fine-tuning of last 2 layers for 5 epochs is used.
- For language models, 2 layer LSTM was used.
- All the models are trained on EC2 instances of G4dn.xlarge family.

#### Challenges and Further Scope

- Barebones LSTM model to be replaced by "Simple Transformers" model
- Faster data sharing mechanism using AWS EFS volume for sharing training data
- OpenAPI support with HTTPS to facilitate ease-of-integration
- RBAC, enhanced security and log management.