TEKLRN

KERAS LEVEL 29

- 1. Training Keras models with TensorFlow Cloud
 - Introduction
 - Setup
- 2. API overview: a first end-to-end example
- 3. Google Cloud configuration
 - Create a GCP Project;
 - Enable AI Platform Services;
 - Create a Service Account;
 - Download an authorization key;
 - Create a Cloud Storage bucket.
- 4. Common workflows and Cloud storage
- 5. Large-scale projects
- 6. Entry points: support for Python scripts and Jupyter notebooks
 - pip dependencies
 - Python notebooks
 - Multi-file projects
- 7. Machine configuration and distributed training
 - Multi-worker distribution
 - TPU distribution
 - Custom distribution strategy
- 8. Custom Docker images
- 9. Additional metrics