

# Machine learning • Computer Vision • Ai ml4a

Machine learning for artists.

<http://ml4a.github.io/>

## Keras.js

Run Keras models (tensorflow backend) in the browser, with GPU support.

<https://transcranial.github.io/keras-js/>

## Tesseract.js

Pure Javascript Multilingual OCR.

<http://tesseract.projectnaptha.com/>

## Google ML

Cloud machine learning by Google.

<https://cloud.google.com/ml/>

# TensorFlow

Open source software library for machine intelligence.

<https://www.tensorflow.org/>

# ConvNetJS

Deep Learning in your browser.

<http://cs.stanford.edu/people/karpathy/convnetjs/started.html>

# Wekinator

Allows anyone to use machine learning.

<http://www.wekinator.org/>

# Machine Learning

Coding Train repo with links to machine learning resources.

<https://github.com/CodingTrain/Machine-Learning>

# CreativeAI

Space to share creative Ai projects.

<http://www.creativeai.net/>

# AI Playbook

Ai microsite intended to help newcomers get started.

<http://aiplaybook.a16z.com/>

---

Révision #1

Créé 19 mai 2021 20:57:13 par yu-ting su

Mis à jour 19 mai 2021 20:58:47 par yu-ting su