

JUMPING OFF POINTS+

P5.js

<https://editor.p5js.org/>

A free editor that helps set up the teachable machine models and places them into a webpage.

Reference documentation of P5.js is here

<https://p5js.org/reference/>

TEACHABLE MACHINE

<https://teachablemachine.withgoogle.com/>

Teachable machine is a free to use machine learning tool that you can host in the cloud (makes the model public) or download and host yourself.

Can classify: IMAGES, SOUND and BODY POSITION

Can be integrated into: TENSORFLOW, ML5, P5.js, CORAL, FRAMER, NODE.js and GLITCH

IBM CLOUD SERVICES

<https://cloud.ibm.com/>

Includes a whole host of free tools from 'Visual Recognition' to 'Speech to Text'. These are commercial tools. You can use Watson Studio to create chat bots and integrate them into your delivery platform.

Can use: Over 190+ products

Can integrate with: JAVA, NODE.js, WEB SERVICES, WORDPRESS and more!



MLFK

<https://machinelearningforkids.co.uk/>

Machine learning for Kids is a simple interface that interacts with your IBM services and provides SOUND and NUMBER models with no IBM integration.

Can use: Everything IBM offers as well as NUMBERS and SOUND for free.

Can be integrated into: SCRATCH, SCRATCH-3, MIT APP INVENTOR and PYTHON

A16Z

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

This website is a wonderful resource of knowledge that can help you navigate the intricacies of A.I and it's sometimes baffling terminology.