### Microsoft.Source

Get the latest articles, documentation, and events from Microsoft.Source—the curated monthly developer community newsletter.

http://aka.ms/devnz

### **Github Repo**

This repo contains how to run image classification example using Microsoft cognitive services and Python.

https://github.com/rawatsudhir1/Python-Al

# Al Lab projects

Explore, learn, and code with the latest breakthrough AI innovations by Microsoft. <a href="https://www.microsoft.com/en-us/ai/ai-lab-projects">https://www.microsoft.com/en-us/ai/ai-lab-projects</a>

#### Celebs Like Me

Upload an image or take a photo of a yourself to find your best celebrity look-alike https://www.bing.com/visualsearch/Microsoft/CelebsLikeMe?

# **Machine Comprehension Tasks**

Finding answers has never been easier. All you have to do is ask our Al system <a href="https://machinereading.azurewebsites.net/">https://machinereading.azurewebsites.net/</a>

# **Style Transfer**

Creating Art with Artificial Intelligence <a href="https://styletransfers.azurewebsites.net/">https://styletransfers.azurewebsites.net/</a>

### **Visual Intelligence Made Easy**

Easily customize your own state-of-the-art computer vision models that fit perfectly with your unique use case. Just bring a few examples of labeled images and let Custom Vision do the hard work. <a href="https://www.customvision.ai">https://www.customvision.ai</a>

### What is Azure Machine Learning?

https://docs.microsoft.com/en-us/azure/machine-learning/overview-what-is-azure-ml

### **Automated machine learning experiments**

You learn how to create, explore, and deploy automated machine learning experiments in Azure Machine Learning studio without a single line of code. Automated machine learning automates the process of selecting the best algorithm to use for your specific data, so you can generate a machine learning model quickly.

https://docs.microsoft.com/en-us/azure/machine-learning/how-to-create-portal-experiments