



# Pablo Angel Piovano

- Ingeniero en Computación, con más de 12 años de experiencia en el sector TI.
- Enfocado en desarrollar e implementar soluciones con tecnologías Microsoft
- Participo activamente en la comunidad
   Microsoft Azure Al Latam South.















## Agenda

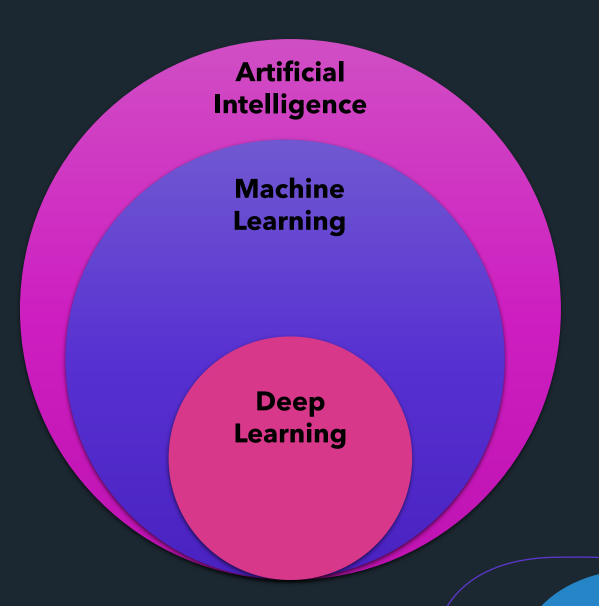


- Conceptos AI, ML y DL
- Cargas de trabajo comunes de la Al
- Tipos de Machine Learning
- Diferentes escenarios de ML
- Microsoft Al Ecosystem
- Microsoft Azure Cognitive Services
- ML.NET



# AI + ML + Deep learning







## Cargas de trabajo comunes de la IA





1010{0}	Aprendizaje automático	Modelos predictivos basados en datos y estadísticas: la base de la IA
$\triangle$	Detección de anomalías	Sistemas que detectan patrones o eventos inusuales, lo que permite una acción preventiva
	Computer Vision	Aplicaciones que interpretan la entrada visual de cámaras, imágenes o vídeos.
	Procesamiento del lenguaje natural	Aplicaciones que pueden interpretar el lenguaje escrito o hablado
	IA conversacional	Agentes de IA (o <i>bots</i> ) que pueden entablar diálogos con usuarios humanos







### Diferentes escenarios de ML





**SUPERVISADOS** 

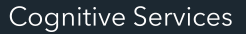
**NO SUPERVISADOS** 



### Ecosistema de IA de Microsoft









AzureML



ML.NET

Administrado

Personalizado



## Microsoft Cognitive Services





### Fácil

#### **REST APIs**

Simple de añadir: solo unas cuantas líneas de código



### **Flexible**

Se integra en el lenguaje y la plataforma de su elección.

La amplitud de ofertas le ayuda a encontrar la API correcta para su aplicación

Traiga sus propios datos para su experiencia personalizada











### Probado

Construido por expertos en su campo de Microsoft Research, Bing y Azure Machine Learning

Documentación de calidad, código de muestra y soporte comunitario









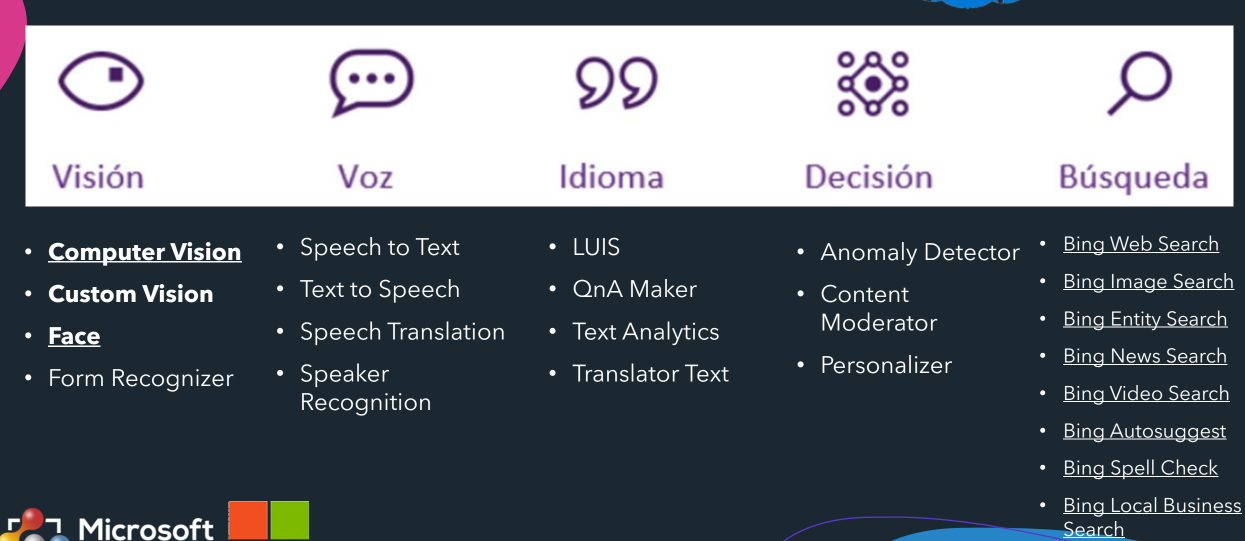


## Categorías





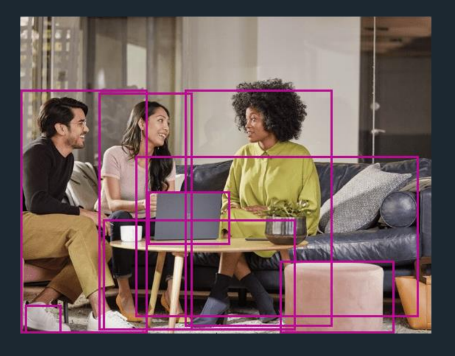
Bing Custom Search



## Computer Vision

Wéalla em acción

















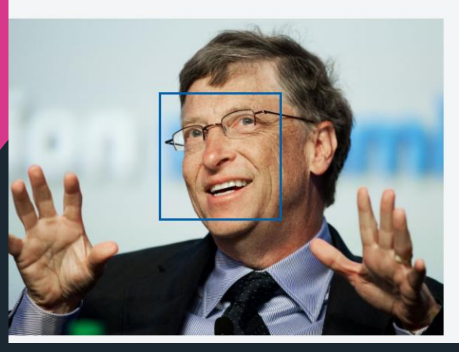




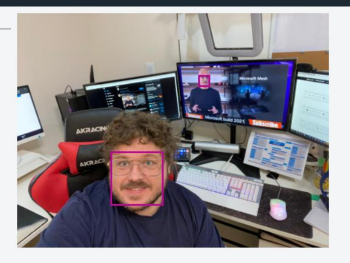
Link: Ejemplo Consola C#

## Face Api





```
Resultado de la detección:
1 caras detectadas
JSON:
   "faceRectangle": {
      "top": 187,
     "left": 482,
     "width": 316,
      "height": 316
    "faceAttributes": {
      "emotion": {
        "anger": 0.0,
        "contempt": 0.0,
        "disgust": 0.0,
        "fear": 0.0,
        "happiness": 1.0,
        "neutral": 0.0,
        "sadness": 0.0,
        "surprise": 0.0
```



**Enviar** 

URL de la imagen





Enviar 🖒 Examinar

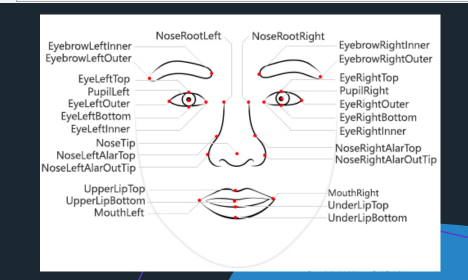
Resultado de la comprobación: las dos caras pertenecen a la misma persona. La confianza es 0.91385.

Link: API's Documentation

Link: Crear Recurso Face Api en Azure

Link: Ejemplo para detectar Masks en las caras





### Custom Vision 🖈 …

Microsoft

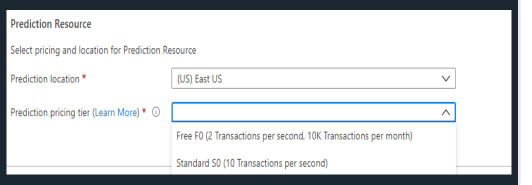


### Custom Vision ♥ Add to Favorites

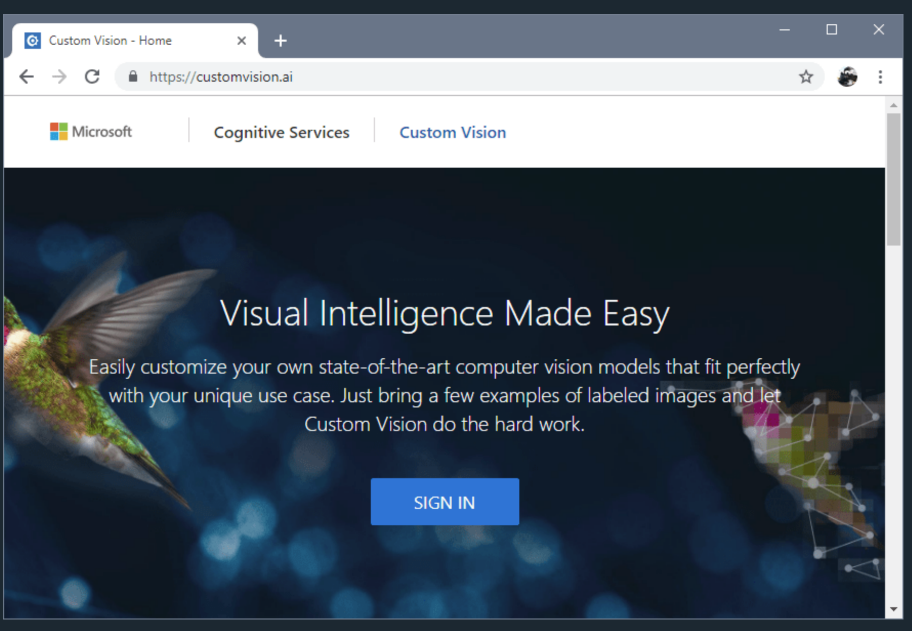
★ ★ ★ ★ ★ 4.3 (44 ratings)

Create

Microsoft

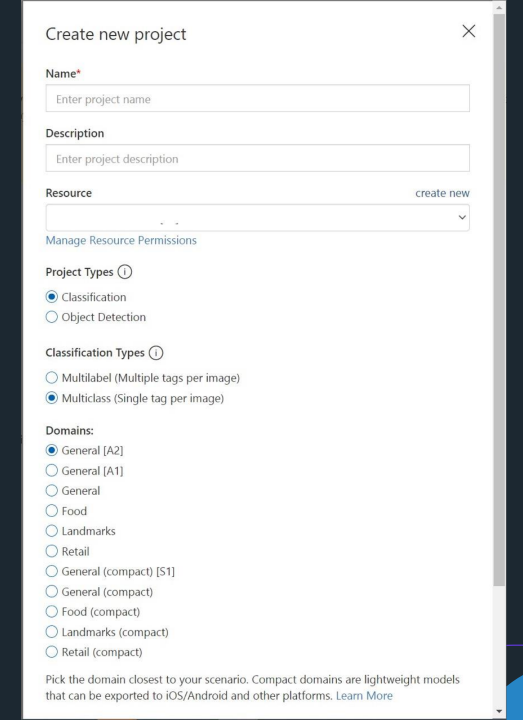


Home > Resource groups > DemoAl >	Create a resource > Custom Vision >				
Create Custom Vision All In One					
optimize manufacturing processes, accelerate is required. Learn more $\square$	ate digital marketing campaigns and more. No machine learning experti	se			
Create options	Both Training Prediction				
Project details					
Select the subscription to manage deploye manage all your resources.	d resources and costs. Use resource groups like folders to organize and				
Subscription * ①	Pay-As-You-Go	<b>~</b>			
Resource group * ①	DemoAl Create new	<u> </u>			
Name * i	XamDemo	~			
Training Resource					
Select pricing and location for Training Res	ource				
Training location *	(US) East US	~			
Training pricing tier (Learn More) * ①		^			
	Free F0 (2 Transactions per second, 2 Projects)				
Prediction Resource	Standard S0 (10 Transactions per second)				
Select pricing and location for Prediction Resource					
Prediction location *	(US) East US	~			
Prediction pricing tier (Learn More) * ①		~			



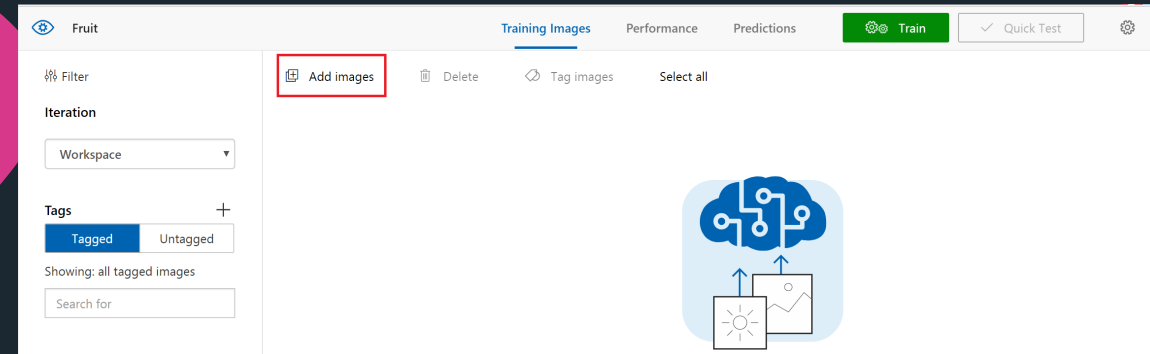






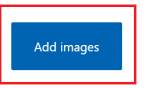






#### Looks like you don't have any images here!

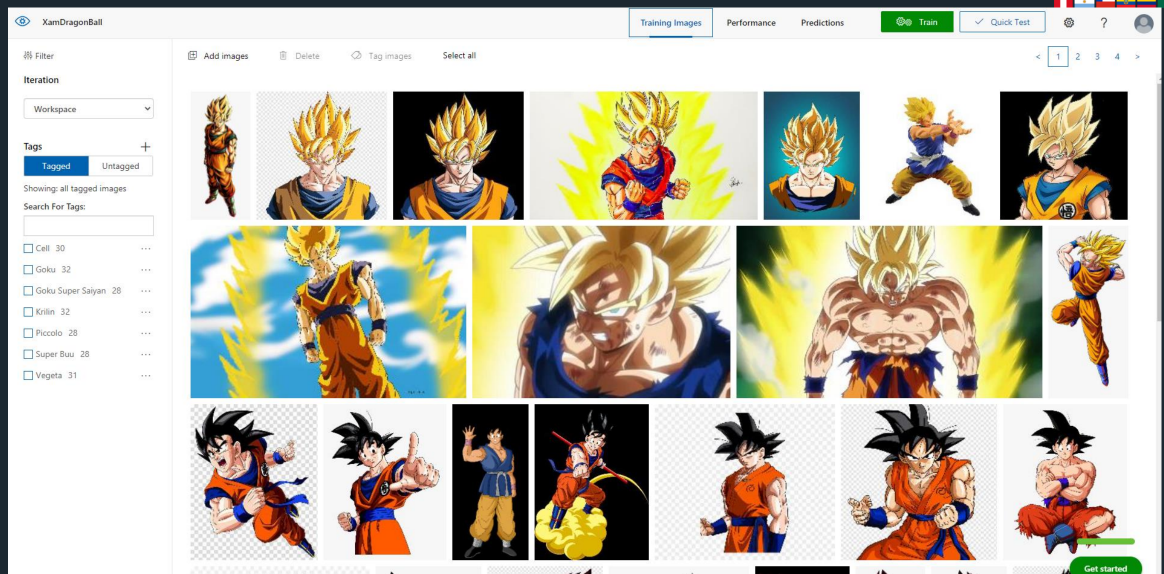
Go ahead and browse for images to upload to your project, tag them, and they will be ready to be trained.



.JPG, .PNG, .BMP format, up to 6 MB per image











Training Types (i)

Ouick Training



In most cases, the more time you select the better the model will be. You're charged based on the compute time used to train your model, so choose your budget based on your need.

	Tr	aining budget	: 1 hour	(i)	
1 hour	- 1				24 hour
Send me a	n email notifi	cation after tra	ining comp	oletes	
Email address					
ppiova@hotn	nail.com				

Train







③ XamDragonBall

Training Images Performance

Predictions

®⊚ Train





?

⊗ Iterations

Probability Threshold: 50% (i)

Iteration 4

PUBLISHED

Advanced Trained : 21 hours ago with General (compact) domain, Training Budget: 2 hours

Iteration 3

Trained: 23 hours ago with General (compact) domain

Iteration 2

Trained: 23 hours ago with General (compact) domain

Iteration 1

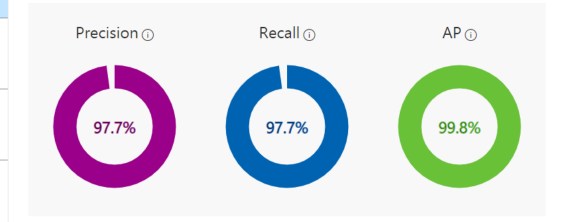
Trained: 1 days ago with General (compact) domain



#### Iteration 4

Finished training on 6/1/2021, 8:57:42 PM using General (compact) domain Iteration id: 29086a4a-2a31-45c2-a097-bcf1bc9cd9a3
Classification type: Multiclass (Single tag per image)

Published as: Iteration4



#### Performance Per Tag

Tag	Precision	^	Recall	A.P.	Image count
Vegeta	100.0%		100.0%	100.0%	31
Super Buu	100.0%		100.0%	100.0%	28
Piccolo	100.0%		100.0%	100.0%	28
Goku Super Saiyan	100.0%		83.3%	100.0%	28



Advanced Trained: 21 hours ago with General (compact) domain, Training Budget: 2 hours

#### Iteration 3

Trained: 23 hours ago with General (compact) domain

#### Iteration 2

Trained: 23 hours ago with General (compact) domain

#### Iteration 1

Trained: 1 days ago with General (compact) domain



Training Images Performance

Predictions



✓ Quick Test



### Performance Per Tag

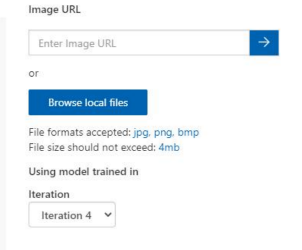
Tag	Precision ^	Recall	A.P.	Image count
Vegeta	100.0%	100.0%	100.0%	31
Super Buu	100.0%	100.0%	100.0%	28
Piccolo	100.0%	100.0%	100.0%	28
Goku Super Saiyan	100.0%	83.3%	100.0%	28
Goku	100.0%	100.0%	100.0%	32
Cell	100.0%	100.0%	100.0%	30
Krilin	87.5%	100.0%	98.2%	32



Quick Test





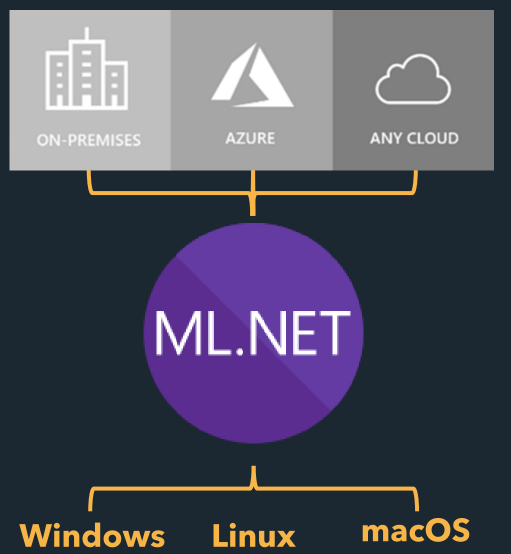


Predictions		
Tag	Probability	
Piccolo	100%	
Cell	0%	ı
Goku Super Saiyan	0%	ı
Super Buu	0%	П
Goku	0%	



### ML.NET









## Tareas de ML.NET Soportadas

















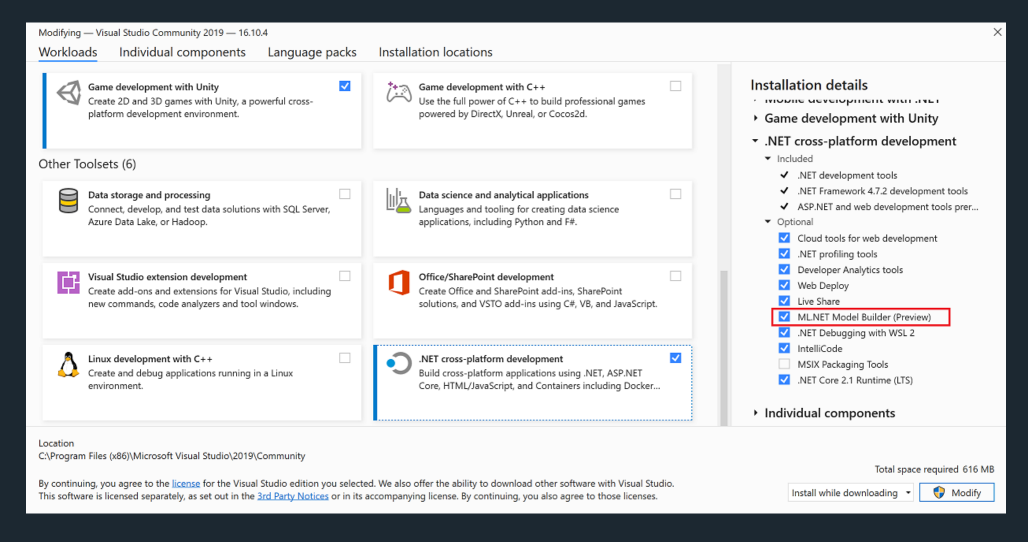






### Instalación ML.NET

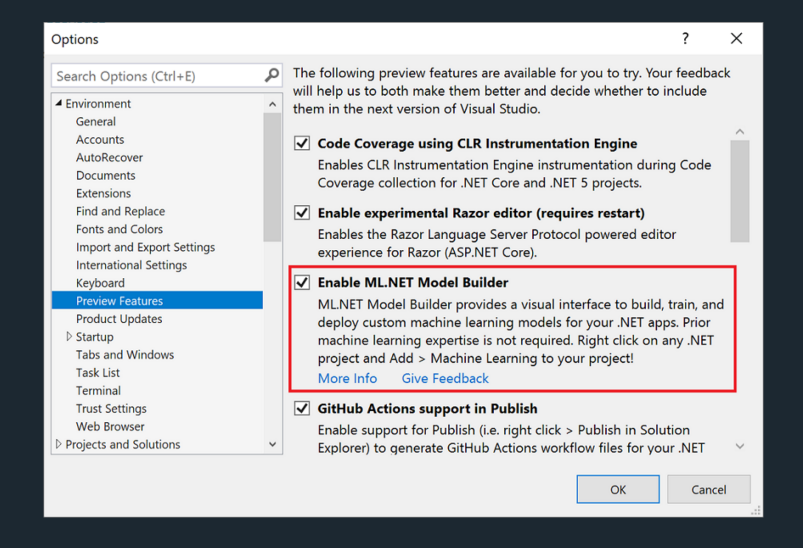






### Habilitar ML.NET en Visual Studio

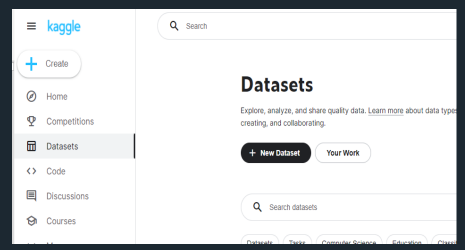








### https://msropendata.com/



https://www.kaggle.com/datasets





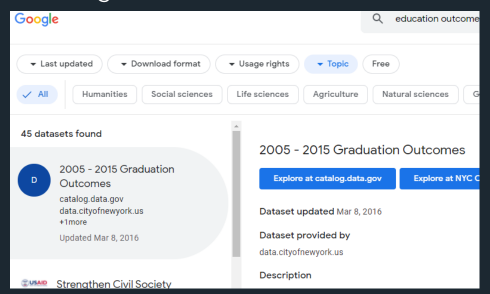
### Seattle Open Data

Welcome to the City's Open Data Portal. Here you can find, analyze, and download data published by City departments. All data on this portal is free to use and share.

Click here to view all data

Q Search for Data

https://data.seattle.gov/



https://datasetsearch.research.google.com/

Listado: <a href="https://gist.github.com/ppiova">https://gist.github.com/ppiova</a>