

Featured AI Image algorithms.

APP	ArcFace
Description	Currently the fastest and most accurate open source face recognition algorithm.
Document	https://www.leaderg.com/article/index?sn=11554
OS	Windows

APP	CSPNet
Description	Image classification by using CSPNet.
Document	https://www.leaderg.com/article/index?sn=11203
OS	Windows

APP	CSPNet2
Description	Image classification by using CSPNet.
Document	https://www.leaderg.com/article/index?sn=11560
OS	Windows

APP	CycleGAN
Description	Image-to-Image Translation.
Document	https://www.leaderg.com/article/index?sn=11240
OS	Windows

APP	FaceNet
Description	Face recognition.
Document	https://www.leaderg.com/article/index?sn=11236
OS	Windows

APP	HumanPose
Description	Human body recognition.
Document	https://www.leaderg.com/article/index?sn=11239
OS	Windows

APP	MaskRCNN
Description	Instance segmentation by using Mask R-CNN.
Document	https://www.leaderg.com/article/index?sn=11210
OS	Windows

APP	Model
Description	Model transform.
Document	https://www.leaderg.com/article/index?sn=11233
OS	Windows

APP	Pix2Pix
Description	Image translation, change style.
Document	https://www.leaderg.com/article/index?sn=11251
OS	Windows

APP	SuperResolution
Description	The image is converted to super resolution.
Document	https://www.leaderg.com/article/index?sn=11246
OS	Windows

APP	UNet
Description	Image segmentation by using U-Net.
Document	https://www.leaderg.com/article/index?sn=11230
OS	Windows

APP	YOLOR
Description	Object detection by using YOLOR.
Document	https://www.leaderg.com/article/index?sn=11556
OS	Windows

APP	YOLOv4
Description	Object detection by using YOLOv4.
Document	https://www.leaderg.com/article/index?sn=11206
OS	Windows

APP	YOLOv7
Description	Object detection by using YOLOv7.
Document	https://www.leaderg.com/article/index?sn=11526
OS	Windows

APP	YOLOv7HumanPose
Description	Human body recognition.
Document	https://www.leaderg.com/article/index?sn=11566
OS	Windows

APP	YOLOv7Seg
Description	Instance segmentation by using YOLOv7 Segmentation.
Document	https://www.leaderg.com/article/index?sn=11550
OS	Windows

Featured AI Big Data algorithms.

APP	BigData
Description	Big Data Analysis App. Functions: Classification, Regression, Time Series, Auto Analysis.
Document	https://www.leaderg.com/article/index?sn=11514
OS	Windows

APP	StockTaiwan
Description	Data regression algorithm to analyze Taiwan stock price.
Document	
OS	Windows

Featured AI Semantic Analysis algorithms.

APP	BERT
Description	Semantic processing by using BERT.
Document	https://www.leaderg.com/article/index?sn=11459
OS	

APP	GPT2
Description	Generate text.
Document	https://www.leaderg.com/article/index?sn=11457
OS	

APP	GPT2_Chinese
Description	Generate Chinese text.
Document	https://www.leaderg.com/article/index?sn=11456
OS	

APP	SentimentAnalysis
Description	Text sentiment analysis.
Document	https://www.leaderg.com/article/index?sn=11557
OS	

APP	Speech2Text
Description	Voice classification.
Document	https://www.leaderg.com/article/index?sn=11252
OS	