People 2-9 Time 30 min

Difficulty Beginner

1 Phases  High-level steps your user needs to accomplish from start to finish	SIGN IN/SIGN UP	INPUT TEXT	TRANSLATION	
2 Steps  Detailed actions your user has to perform	CHEAK AND VERIFYING TEXT FIND THE FROM USER APPROPRIATE INPUT	Natural disasters not only disturb the human ecological system but also destroy the properties and critical infrastructures of human	To tackle this problem, we propose a multilayered deep convolutional neural network	Neural networks provide multilevel network architectures, where Convolutional Neural Networks (CNNs) are the most frequently implemented architecture as the direct
Feelings What your user might be thinking and feeling at the moment	IDENTIF <mark>Y THE CREA</mark> TE THE RECOGNIZATION LANGUAGE IN GUI TO PREDICT OF TEXT THE GIVEN THE DIGIT TEXT	Disaster can be caused by naturally occurring events such as earthquakes, cyclones, floods, and wildfires	blocks: Block-I convolutional neural network (B-I CNN), for detection	The proposed multilayered deep convolutional neural network method works in two blocks of convolutional neural networks
	GIVING AN UNDEFINED INPUTS  ALTERED PIXEL MISSING MODULES	To tackle this problem, we developed a multilayered deep convolutional neural network model that classifies the natural disaster and tells the	he overall accuracy for the whole model is 99.92%, which is competitive and comparable with state-of-the-art algorithms.	Natural disasters are unpredictable events, Hartawan et al. [9] enhanced multilayer perceptron algorithm
Pain points Problems your user runs into	GRABBING THE PREDICTION OF CHARACTER TO THE TEXT GIVEN OF COLOUR OF THE IMAGE  DIFFICULT DIFFICULT  WRONG SENSE OF COLOUR OF THE IMAGE	human ecological system but also destroy the properties and critical infrastructures of human societies	As the technologies are continuously improving, aviation systems have begun adopting smart technologies to develop unmanned aerial vehicles	natural disaster detection to a convolutional neural network using the features of disaster from resized satellite images of landslide and flood detections.
Opportunities  Potential improvements or enhancements to the experience	GETTING THE USER CAN GET TAKES MORE ENHANCED TIME AND FAIL DIGITAL TEXT TO RESAMPLING SYSTEM THE DATA	been applied by various researchers to detect and classify natural disasters to overcome losses in ecosystems,	It helps to take actions and carry out necessary operations to tackle devastating scenarios. Raw images obtained from camera-equipped	Social media is considered as a main source of big data, with data shared in the form of images, videos and considered and after the occurrence of a disaster,