

Jonathan Ponce


Professor Mcmanus

ITAI 2372

10/21/2024

Doing this lab was almost like the last one, except that this time we worked on images and AI detecting patterns and creating captions on these images. It was very interesting since it was able to detect the patterns quickly. I was impressed that it was able to give a percentage of what it saw. Example being it detected 90% of a human face, which was accurate since the angle of the person in the image was sort of sideways. It was also able to detect the background of the image and what it was doing. The hardest part about this was figuring out how to put the images into the website, since I originally put the zip file in, and it took me a while before I found out that the images were in the file. I don't know why I didn't check before, but I eventually got it. I liked messing around with the slider in the last exercise, since the further the slider went, the more focused the AI was in a target. Overall, I didn't learn much new things, but I did learn some new things in depth, like the AI recognition when it comes to photo recognition.



Analyze images in Vision Studio (Expected Duration 1 hours) Details   
AI-900T00-A Microsoft Azure AI Fundamentals (Cloud Slice Provided), Learning Path 02 (CSS)

Required: Yes

Status: Complete

Started: Monday, October 21, 2024 7:35 AM (Central Standard Time)

Ended: Monday, October 21, 2024 7:55 AM (Central Standard Time)

Launch

9 of 10 launch attempts remaining