Reflection/Conclusion

Even though I technically never finished the project as I never sent the AI generated levels to the participants (lack of time), I think it was safe to say that this stance does not work. I even attempted to train for a total of 8192000 steps and still received virtually the same results - no improvement. If I were to attempt this project again, I think I would go for a more "logical" type of machine learning instead of image recognition. The base model I trained from was made for figuring things out by shape, not by position, shape, and color. From what I've learned, I think I would go for more of an RNN type of AI and maybe attempt to understand more about the specifics of how the AI is trained to better suit it for the task.