Riley Densley HW 06 Intelligent Systems

Convnet	Accuracy	Time (min)
1	99	20
2	99	30
3	98	42
4	98	24
5	99	49

I think the convolutional neural nets are worth it I think. The accuracy was better then I had seen and any of the ANN I had made and it was able to be trained in a much shorter amount of time. The differences in accuracy and time didn't seem to be too affected by the use of rulu, tanh, and sigmoid. The only thing to note was that my fifth program used only tanh and it ran the slowest.