Signed on as ปุญญพัฒน์ สุรเกียรติกำจร

My worksheet

In-class - 1 Nov 2023 Out: Due: Nov Nov 2110431.2147329i (2023/1) **1** 2023 **1** 2023 For individual student 23:59 Instruction undefined

My Work



Complete the question set

1 point

For CNN model, try to change one thing or a parameter of you model, analyze whether it help improve the 1 model performance?

Compose an answer

Adding batch normalization (nn.BatchNorm2d(32)) makes the model significantly more accurate from around 97.6% to 97.9% to 98.9%

1 point

2

Compare MNIST digit classification performance between HOG-NN and CNN.

Compose an answer

CNN has more accuracy than HOG-NN around 7-8%

(Optional) Call for the attention of



♠ Show staff searching box

Submit your work

Save / Submit

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Staff's Feedback

-- No feedback to this submission has been made by any of the course staffs yet. --