

History for machine-learning-project-2022-2 / 11 / 01-assignment_11.ipynb

Commits on Dec 2, 2022

11 clear file robinjoo1015 committed 1 minute ago
11 mask size 7, psnr 25.83 robinjoo1015 committed 8 hours ago
11 adamw, psnr 25.40 robinjoo1015 committed 19 hours ago

Commits on Nov 28, 2022



11 psnr 25.16 robinjoo1015 committed 5 days ago
11 lr scheduler, kernel size 5, psnr 25.16 robinjoo1015 committed 5 days ago
11 leaky relu, psnr 25.08 robinjoo1015 committed 5 days ago

Commits on Nov 27, 2022

11 psnr 24.94 robinjoo1015 committed 5 days ago
11 modify result function 2 robinjoo1015 committed 5 days ago
11 double unet, psnr 24.67 robinjoo1015 committed 6 days ago
11 modify result function robinjoo1015 committed 6 days ago
11 modify network to unet robinjoo1015 committed 6 days ago
11 show results robinjoo1015 committed 6 days ago

11 function for results  robinjoo1015 committed 6 days ago
11 train and test  robinjoo1015 committed 6 days ago
11 define test function  robinjoo1015 committed 6 days ago
11 define train function  robinjoo1015 committed 6 days ago
11 variable for learning  robinjoo1015 committed 6 days ago
11 compute psnr  robinjoo1015 committed 6 days ago
11 compute prediction  robinjoo1015 committed 6 days ago
11 build network  robinjoo1015 committed 6 days ago
11 construct network  robinjoo1015 committed 6 days ago
11 construct dataset and dataloader  robinjoo1015 committed 6 days ago
11 custom data loader for testing data  robinjoo1015 committed 6 days ago
11 set device  robinjoo1015 committed 6 days ago
11 delete testing cell  robinjoo1015 committed 6 days ago
11 custom dataloader for training data  robinjoo1015 committed 6 days ago
11 test data masking  robinjoo1015 committed 6 days ago

Commits on Nov 26, 2022

11 plot data  robinjoo1015 committed 6 days ago
11 load data  robinjoo1015 committed 6 days ago

11 import library  robinjoo1015 committed 6 days ago
11 add file  robinjoo1015 committed 6 days ago

 End of commit history for this file

Newer

Older