A robinjoo1015 / machine-learning-2022-1 (Private)

Code Issues Pull requests Actions Projects Security Insights Settings

History for machine-learning-2022-1 / 03 / assignment_03_1.ipynb

--- Commits on Mar 21, 2022

final commit 💶 robinjoo1015 committed 5 minutes ago assignment_03_1 apply matrix roll robinjoo1015 committed 5 minutes ago assignment_03_1 define norm of gradient of image 💶 robinjoo1015 committed 6 minutes ago assignment_03_1 apply neumann boundary condition robinjoo1015 committed 6 minutes ago assignment 03 1 define central derivative of matrix in column direction robinjoo1015 committed 6 minutes ago assignment 03 1 define backward derivative of matrix in column direction robinjoo1015 committed 6 minutes ago assignment_03_1 define forward derivative of matrix in column direction robinjoo1015 committed 7 minutes ago assignment_03_1 define central derivative of matrix in row direction robinjoo1015 committed 7 minutes ago assignment_03_1 define backward derivative of matrix in row direction robinjoo1015 committed 7 minutes ago assignment_03_1 define forward derivative of matrix in row direction robinjoo1015 committed 8 minutes ago assignment_03_1 normalize converted image, apply numpy average 💶 robinjoo1015 committed 8 minutes ago assignment_03_1 convert color image into grey image by average 💶 robinjoo1015 committed 8 minutes ago assignment_03_1 check size of image 💶 robinjoo1015 committed 9 minutes ago

-o- Commits on Mar 19, 2022

initial commit

robinjoo1015 committed yesterday

Older Newer