

# Submission details

Grade: **40 / 40**

 [Show Rubric](#)

---

## Assignment 3: Deep learning

Vandit Jyotindra Gajjar submitted 13 Jun at 9:21

[Resubmit assignment](#)

 [a1779153.pdf](#) 2.71 MB

[View feedback](#)

 [Python.zip](#) 1.12 MB

-- a1779153 is the report file contains an in-depth analysis. Please consider viewing the images in color and magnification as I have tried to enlarge them, however that did not work out. Thank you.

-- Python.zip file contains the implemented notebooks. The Source code is also publicly available at <https://github.com/Vanditg/COMP-SCI-7315---Computer-Vision>

Vandit Jyotindra Gajjar , 13 Jun at 9:21

Well done! The report is very detailed and gives insight based on the experiments.

Yifan Liu , 2 Jul at 0:40

**Add a comment:**



[Media comment](#)

[Attach file](#)

Save