



4. Enter the Conda environment you created above, if you aren't still in it.

Finally, in your terminal, navigate to the fast-style-transfer folder and enter

```
python evaluate.py --checkpoint ./rain-princess.ckpt --in-path <pa
```

**Note:** Your checkpoint file might be named `rain_princess.ckpt`, notice the underscore, it's not the dash from above.

You can get more checkpoint files at the bottom of this page. Try them all!

Share what you create in the [forums](#) or on the [Slack](#) channel #neural-networks. We'd love to see what you come up with. Also, feel free to train the network on your own images, you can find instructions in the repository (although it does take some powerful hardware).

**Note:** Be careful with the size of the input image. The style transfer can take quite a while to run on larger images.

### Style Transfer Checklist

- ☐ Apply style transfer to an image of yourself or something personal to you.
- ☐ Share your image on Twitter using the hashtag #MadeWithUdacity