

Midnight Oil in Paris Group for the Pytorch Challenge

1st meeting, 20/11/2018

Attended:

- Mounib (slack id: @Mounib),
- Zaccharia (@aloulen),
- Tiffany (@Tiffany Souterre),
- Godefroy (@godot)

Introduction

Tiffany:

Work on data visualization and big data in a develop company. Biology/genetics background. Follower already other machine learning nanodegree on Udacity. Where she's at? lesson 6 but didn't do all the lesson

Aloulen:

PhD candidate in Computer Science working on linked data. Doing some MOOCs in deep learning on Udemy. Hasn't done much yet because he has to finish an article.

Mounib:

Student in first year of a bachelor degree in Computer Science. Working on lesson 3

Godefroy:

Free-lance Computer Vision developer for 2 months. Worked in robotics/iot before that. Followed machine learning MOOCs on Datacamp, Coursera, Udacity & Udemy. Finishing lesson 7 - wants to do a quick first round and then rewatch the videos with the aim to help others.

Ressources:

- Hands On Machine Learning, O'Reilly publisher from Aurélien Giron with Scikit-Learn and TensorFlow (deep learning part translated in French)
- Learning Path on Safaribooksonline.com (/! not free)
- Lesson 6 related : A "paper" godot really recommend to check

- Lesson 6 related : Also this one is also interesting [NB: more in the github repo!]

Todo:

- Create a github repo (done : https://github.com/GodefroyClair/midnight_oil_pytorch_challenge.git)
- Use markdown for texts, notebooks & python file to share code...
- put the picture of the meeting on FB (done)

Suggestions:

- create a group in the Google sheet of the Udacity (done: Midnight Oil in France)
- pick a team leader (done: @olivier_sutter)
- find some creative ideas!!
- to be active on Slack channel
- Cheatsheets?
- Medium articles?

Next:

Thursday next week @18:30 in Republique: to be confirmed...