Image Deblurring - Checkpoint 4

Group 8

R. Fernández Mir C. Hawkes R. Holland R. Hu R. Lee Mekhtieva A. Papadopoulos

1 Report and presentation

As can be seen in the scanned document which accompanies this report, the two things to highlight in our report and presentation are:

- 1. Insights into the full range of techniques tried justifying which one works and why.
- 2. Reflections on Dev-Ops for Machine Learning.

2 Trello boards

This is the state of our Trello board throughout the sprint.

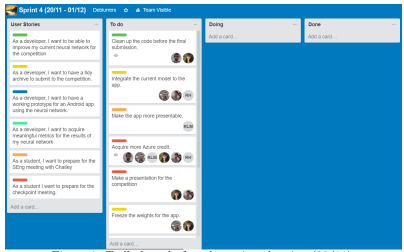


Figure 1: Trello board after the sprint planning (20/11).

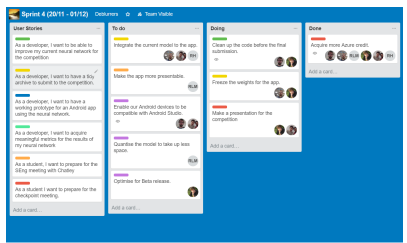


Figure 2: Trello board in the middle of the sprint (27/11).

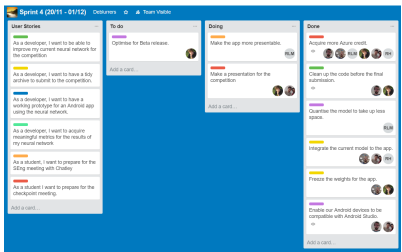


Figure 3: Trello board at the end of the sprint (01/12).

3 Git history

This is how our git network looks like:

```
| Fig. 1 | Final Classes frace | Final Class
```

Figure 4: Git network.

4 Automated builds

Finally, this is a screenshot of the current state of TravisCI. We started doing the builds in one of the forks because our repository is private and we finished the 30-day trial period for TravisCI Pro in our main account. That is why, it is just the fourth build.



Figure 5: Last build in master.