

HW0 Screenshot Report

1. 學號系級姓名:

學號: r07921052

系級: 電機碩一

姓名: 劉兆鵬

2. Github Repo Screenshot:

The screenshot shows a GitHub repository page for 'LiuJoffrey / ML2018FALL'. The repository is private and has 3 commits, 1 branch, 0 releases, and 1 contributor. The main branch is 'master'. The repository description is 'For NTU machine learning course'. The file list shows 'hw0' (upload hw0 screenshot, a day ago), 'README.md' (Create README.md, a day ago), and 'README.md' (ML2018FALL, For NTU machine learning course). The footer shows the GitHub logo and links to Terms, Privacy, Security, Status, Help, Contact GitHub, Pricing, API, Training, Blog, and About.

Search or jump to... Pull requests Issues Marketplace Explore

LiuJoffrey / ML2018FALL Private Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

For NTU machine learning course Edit

Manage topics

3 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

llu and llu upload hw0 screenshot Latest commit f40393c a day ago

hw0 upload hw0 screenshot a day ago

README.md Create README.md a day ago

README.md

ML2018FALL

For NTU machine learning course

© 2018 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

3.OS Screenshot:

```
cnrg-ntu2@cnrg-ntu2: ~  
(env36) cnrg-ntu2@cnrg-ntu2:~$ whoami  
cnrg-ntu2  
(env36) cnrg-ntu2@cnrg-ntu2:~$ uname -a  
Linux cnrg-ntu2 4.15.0-34-generic #37~16.04.1-Ubuntu SMP Tue Aug 28 10:44:06 UTC  
2018 x86_64 x86_64 x86_64 GNU/Linux  
(env36) cnrg-ntu2@cnrg-ntu2:~$
```

4.Python Version Check Screenshot:

```
cnrg-ntu2@cnrg-ntu2: ~  
(env36) cnrg-ntu2@cnrg-ntu2:~$ python --version  
Python 3.6.6 :: Anaconda, Inc.  
(env36) cnrg-ntu2@cnrg-ntu2:~$ pip freeze | grep Keras  
You are using pip version 10.0.1, however version 18.0 is available.  
You should consider upgrading via the 'pip install --upgrade pip' command.  
Keras==2.1.6  
(env36) cnrg-ntu2@cnrg-ntu2:~$ pip freeze | grep tensorflow  
You are using pip version 10.0.1, however version 18.0 is available.  
You should consider upgrading via the 'pip install --upgrade pip' command.  
tensorflow==1.10.0  
tensorflow-gpu==1.10.0  
(env36) cnrg-ntu2@cnrg-ntu2:~$ nvcc --version  
nvcc: NVIDIA (R) Cuda compiler driver  
Copyright (c) 2005-2017 NVIDIA Corporation  
Built on Fri_Sep__1_21:08:03_CDT_2017  
Cuda compilation tools, release 9.0, V9.0.176  
(env36) cnrg-ntu2@cnrg-ntu2:~$
```