

This repository | Search

Pull requestsIssuesMarketplaceGist

curiously / TensorFlow-on-Android-for-Human-Activity-Recognition-with-LSTMs

Watch

4

Star

14

Fork

9

Code

Issues0

Pull requests0

Projects0

Wiki

Insights

iPython notebook and Android app that shows how to build LSTM model in TensorFlow and deploy it on Android

tensorflowandroidtensorflow-tutoriallstmdeep-learning

6 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find file

Clone or download

curiously committed on GitHub Create README.md

Latest commit ed05f41 on 12 Jun

| | | |
|----------------------------------|------------------|--------------|
| AndroidApp | Initial commit | 2 months ago |
| checkpoint | Initial commit | 2 months ago |
| data | Initial commit | 2 months ago |
| .gitignore | Initial commit | 2 months ago |
| README.md | Create README.md | 2 months ago |
| frozen_har.pb | Initial commit | 2 months ago |
| history.p | Initial commit | 2 months ago |
| human_activity_recognition.ipynb | Update notebook | 2 months ago |
| predictions.p | Initial commit | 2 months ago |

README.md

TensorFlow on Android for Human Activity Recognition with LSTMs

Full explanation can be found in [this blog post](#). The source code is compatible with TensorFlow 1.1