David Taylor FYP record of Information Sources

2020

Contents

[Resources That I have viewed / read 2](#_Toc54953585)

# Book Keycodes:

Red – Quotable Text

Green – Important info for a quick recap

Purple – Useful Graphs in the book

Orange – Look up more

# Book Quotes

Pg 2 at the bottom different types of nn connections

Pg 50 just defore chart this has historicly been a source of issues in the world of deep learning

# Resources That have been viewed/read

1: Link: <https://github.com/getnamo/tensorflow-ue4> Type: Download Use: Connect UE4 Car Simulation To TensorFlow API Date: 15th OCT 2020

2: Link: <https://ieeexplore.ieee.org/abstract/document/155228> Type: Knowledge Use: Read Of Potential Methods Date: 16/10/20

3: Link: <https://ieeexplore.ieee.org/abstract/document/109558> Type: Knowledge Use: Research into VLSI neural Network talked about above Date: 16/10/20 Ref: 2

4: Link: <https://www.projectsmart.co.uk/7-project-management-types-and-when-to-use-them.php> Type: Knowledge Use: Summary of 7 project management methodologies Date: 16/10/20

5: Link: <https://www.apm.org.uk/resources/find-a-resource/agile-project-management/> Type: Knowledge Use: Understanding different Project management methodologies Date: 16/10/20

6: Link: <https://www.asimovinstitute.org/neural-network-zoo/> Type: knowledge Use: Summary of a large number neural network architectures Date: 23/10/20

7: Link: <https://www.tensorflow.org/resources/learn-ml/basics-of-machine-learning> Type: Knowledge Use: Recommended Steps to learn TensorFlow Date: 30/10/20

8: Link: <https://www.manning.com/books/deep-learning-with-python> Type: Knowledge Use: To Know what book to get Date: 30/10/20

9: Link: <https://www.udacity.com/course/intro-to-tensorflow-for-deep-learning--ud187> Type: Knowledge Use: Practice and learn ML (I will buy the book) Date: 30/10/20

10: Link: <https://www.coursera.org/professional-certificates/tensorflow-in-practice> Type: Knowledge Use: Practice and Learn ML Date: 30/10/20

11: Link: <tensorflow.org/tutorials/keras/classification> Type: Knowledge Use: Practice ML through tutorials Date: 30/10/20

12: Link: <https://www.oreilly.com/library/view/hands-on-machine-learning/9781492032632/> Type: knowledge Use: go deeper with TensorFlow (I will buy the book) Date: 30/10/20