

References

30 de janeiro de 2019 11:35

References/Links for #BuildingTheFuture event

Practical Deep Learning for Coders, v3

From <<https://course.fast.ai/>>

The AI Journey

From <<https://blogs.msdn.microsoft.com/stevengu/2018/11/01/the-ai-journey/>>

The AI Hierarchy of Needs

From <<https://hackernoon.com/the-ai-hierarchy-of-needs-18f111fcc007>>

The ultimate guide to starting AI

From <<https://towardsdatascience.com/the-ultimate-guide-to-starting-ai-d506255d7ea>>

Machine Learning Security

From <<https://blog.zakjost.com/post/model-security/>>

Five Things That Scare Me About AI

From <<https://www.fast.ai/2019/01/29/five-scary-things/>>

Pay attention to that man behind the curtain

From <<https://hackernoon.com/ai-bias-and-what-you-can-do-about-it-4a6ae48b338e>>

Fooling Neural Networks in the Physical World with 3D Adversarial Objects

From <<https://www.labsix.org/physical-objects-that-fool-neural-nets/>>

What is AI bias?

From <<https://towardsdatascience.com/what-is-ai-bias-6606a3bcb814>>

The real reason AI is difficult

From <<https://towardsdatascience.com/the-real-reason-ai-is-difficult-10b64a230c5e>>

Deep learning scaling is predictable, empirically

From <<https://blog.acolyer.org/2018/03/28/deep-learning-scaling-is-predictable-empirically/>>

Before you launch your machine learning model, start with an MVP

From <<https://venturebeat.com/2018/11/24/before-you-launch-your-machine-learning-model-start-with-an-mvp/amp/>>

The 9 Deep Learning Papers You Need To Know About (Understanding CNNs Part 3)

From <<https://adeshpande3.github.io/The-9-Deep-Learning-Papers-You-Need-To-Know-About.html>>

Visualizing and Understanding Convolutional Networks

From <<https://arxiv.org/abs/1311.2901>>

Splunk and Tensorflow for Security: Catching the Fraudster with Behavior Biometrics

From <<https://www.splunk.com/blog/2017/04/18/deep-learning-with-splunk-and-tensorflow-for-security-catching-the-fraudster-in-neural-networks-with-behavioral-biometrics.html>>

Maximizing your GPU dollars — Training a model in Azure Machine Learning Services with 3 lines of code

From <<https://medium.com/@santiagof/maximizing-your-gpu-dollars-training-a-model-in-azure-machine-learning-services-with-3-lines-of-f10e0be49077>>