# Data Science, Deep Learning and Industrial Internet

Integrantes:

Lider: Diego Setúbal de Oliveira

Heleny Maria Diniz Bessa

Rithie Natan Carvalhaes Prado

## Referências Bibliográficas

1. <http://ieeexplore.ieee.org/document/7004800/>
2. [https://researchcommons.waikato.ac.nz/bitstream/handle/10289/1138/uow-cs-wp-1994-](https://researchcommons.waikato.ac.nz/bitstream/handle/10289/1138/uow-cs-wp-1994-09.pdf?sequence=1)

[09.pdf?sequence=1](https://researchcommons.waikato.ac.nz/bitstream/handle/10289/1138/uow-cs-wp-1994-09.pdf?sequence=1)

1. <http://www.cs.cmu.edu/~tom/pubs/Science-ML-2015.pdf>
2. [http://homepages.abdn.ac.uk/f.guerin/pages/teaching/CS5038/lectures/abdn/society/SOCI ALIMPLICATIONS.pdf](http://homepages.abdn.ac.uk/f.guerin/pages/teaching/CS5038/lectures/abdn/society/SOCIALIMPLICATIONS.pdf)
3. <http://www.jmlr.org/papers/volume12/pedregosa11a/pedregosa11a.pdf>
4. <https://datafloq.com/read/Industrial-Internet-Need-Industrial-Data-Science/1848>
5. [http://www.academia.edu/download/34393761/2\_The\_New\_York\_Times\_on\_The\_Age\_of\_ Big\_Data.pdf](http://www.academia.edu/download/34393761/2_The_New_York_Times_on_The_Age_of_Big_Data.pdf)
6. <http://ieeexplore.ieee.org/abstract/document/7882646/>
7. <http://ai.stanford.edu/~ang/papers/icml11-MultimodalDeepLearning.pdf>
8. <http://ieeexplore.ieee.org/abstract/document/6817512/>

## Palavras-Chaves

Machine Learning, Deep Learning, Big Data, Industrial Internet, Data Science.