Technology Stack





ARTIFICIAL / MACHINE INTELLIGENCE

- Machine Learning/Deep Learning
 - o Tensorflow (Python)
 - o Caffe (Python)
 - Mx-net (Python)
 - Microsoft Azure ML
 - o Big ML
 - o Scikit-learn (Python)
 - o Theano (Python)
 - Microsoft Cognitive Toolkit (Python, C++)
 - o Torch (Lua)
 - o Neon (Python)
 - Keras (Python)
 - MatConvNet (MATLAB)
 - GraphLab
 - IBM Watson
 - Mocha (Julia)
 - o H2O (R, Python, Java)
 - NVIDIA DIGITS (C++, Python)
 - Deeplearning4j (Java)

Text Mining

- GENSIM (Python)
- o NLTK (Python)
- o Numpy (Python)

BIG DATA

- Data Storage and Management
 - o Hadoop
 - MongoDB
 - Cloudera
- Data Cleanina
 - OpenRefine
 - DataCleaner

Data Mining

- RapidMiner
- o IBM SPSS Modeler
- o Oracle Data Mining

Data Analysis

- Spark
- MapReduce
- o Hive

Data Visualization

- o Tableau
- Plot.ly
- Power BI
- o Qlik
- SAS Visual Analytics
- Birt

ANALYTICS

- Programming Languages
 - o Python
 - o R

Tools/Libraries

- OpenCV (Python, C++)
- Pandas (Python)
- o Matplotlib (Python)
- PyPI (Python)
- Google Analytics API
- Google Prediction API

HARDWARE

- NVIDIA Titan-X GPU
- NVIDIA Tesla P100 GPU
- NVIDIA Jetson TX1 (Inference Engine)
- Intel Nervana
- Google TPU

PROGRAMMING LANGUAGES

- Python
- C++
- Java
- JavaScript
- Lua
- Matlab
- Julia
- R

GLOSSARY

- API: Application Programming Interface
- **CUDA:** Compute Unified Device Architecture
- **GENSIM:** Generate Similar
- NLTK: Natural Language Toolkit
- **TPU**: Tensor Processing Unit
- GPU: Graphical Processina Unit

PLEASE NOTE

- In order to use this technology stack, we recommend starting from the programming language listing and selecting your preferred programming language.
 From there, you can select the appropriate Al/ML, big data or analytics tool to accomplish your task.
- These technologies are the most commonly used tools in the specified area.
- The list is not exhaustive and they are certainly more tools that are present for different use-cases.
- In order to add more technologies to this list, kindly submit a pull request.