

Edward Kala
Data Scientist
Age 40

Compétences :

- Statistics :

Machine Learning

Deep Learning

R Language

Python Language

NLP

Data Engineering

- Statical models

linear regression

neural network

python

nlp

aws

- Statical modeling

logistic regression

keras

ggplot

flask

natural language processing

- probabilty;

k means;

theano;

shiny;

django;

topic modeling;

amazon redshift

- normal distribution;

random forest;

face detection;

cran;

pandas;

lda;

s3

- factor analysis;

svm;gpu;

numpy

word2vec

aws emr

markov chain

pca

yolo

os

lsi

hive

monte carlo

decision trees

cuda

matplotlib

spacy

sql

svd

tensorflow

scipy

gensim

hadoop

- ensembles models;

lstm

bokeh

nltk

boltzman machine

gan

statsmodel

nmf

naive bayes

opencv

cbow

supporor machinet vect

bert