Compétences:

• <u>Statistics</u>:

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;
Ida;
s3
 factor analysis;
svm;gpu;
numpy
word2vec
aws emr
markov chain
рса
yolo
os
Isi
hive
monte carlo
decision trees
cuda
matplotlib
spacy
sql
svd
tensorflow
scipy
gensim
hadoop

• ensembles models; Istm bokeh nItk boltzman machine gan statsmodel nmf naive bayes opencv cbow supporor machinet vect bert