Youcef Kacer

Curriculum Vitae

38 allée Darius Milhaud
Paris 75019

→ +336 22 54 70 97

✓ youcef.kacer@gmail.com

www.ykacer.github.io

github.com/ykacer
m youcef-kacer
nationality: French



Machine Learning & Computer Vision Engineer

Experience

Aug 2012 **Machine Learning & Computer Vision Engineer**, Smiths Detection, Vitry-sur-Seine, France.

to current Development of machine learning protoypes to classify, detect and localize threats in X-ray images.

- Feature extraction using high-level descriptors like HoGs and Wavelets.
- Develop feature engineering (PCA)
- Feature classification using non linear classifiers (SVM, KNN) and ensemble methods (Gradient Boosting, Random Forest).
- Implementation of deep learning methods to classify images (CNN) and localize threats or objects for recognition purpose (RCNN).
- High experience tuning classifiers hyperparameters.
- Mixing visual and semantic (Wordnet) information into Content-Based Image Retrieval system for cargo inspection purpose.
- Assisting software team for release implementations.
- Python (Scikit-Learn), Matlab (MatConvNet), C++ (STL, OpenCV, LibSVM), NVIDIA Gpu.
- Aug 2011 Machine Learning & Computer Vision Engineer, Thales C&S, Velizy, France.
- to Jul 2012 Development of machine learning functions on color images to analyse (colour, shape, license plate) and control vehicles at frontiers.
 - Localize vehicle using high level image processing (Hough transform).
 - Develop SIFT feature extractor for shape recognition.
 - Colour vehicle classfication using a derivation of PLSA datamining algorithm (Probabilistic Latent Semantic Analysis) and color hierarchical clustering (Mean-Shift algorithm).
 - C++ (STL, Boost, OpenCV), Matlab
 - Jun 2009 Signal Processing Engineer, Thales Air Systems, Limours, France.
- to Nov 2010 Development of a Matlab prototype function on ground pulse radar, to detect exact positions and speeds targets (solving well-known distance and speed ambiguities)
 - Clustering elementary detections using Hierarchical Ascendant Clustering with Ward distance.
 - Prune false alarm by satistics test (goodness-of-fit) on cluster compactness.
 - Using synthesized data for developement and fine-tuning parameters on ground-truth recordings to meet performance requirements (distance and angular target discrimination)
 - Assisting sofware team for release implementation and validation team for real time analysis.

- Mar 2008 Engineer Intern, Dassault-Aviation, Saint-Cloud, France.
- to Oct 2008 Prototype a Matlab antena mesh and simulate it to meet performance requirements (central frequency and bandwith, spatial directivity).

July 2007 Waiter, Le Pain Quotidien, London, UK.

to Sept 2007 Work as a waiter during job summer.

Education

2016-2017 Data Scientist & Big Data Certificate, Telecom ParisTech, France.

25-days professional courses to challenge extraction information from large scalable data. Follow **link** for more details.

- Vapnik-Chervonenkis theory for statistic learning
- Supervised/Unsupervised Learning
- Markov Chains and Bayesian Networks
- NoSQL database
- Storage and Computation (Map/Reduce, PageRank) of distributed data
- Data vizualisation
- 4-months project to predict human density using high-resolution satellite images. Follow link for more details.

2016 MySQL Online Certificate, openclassrooms.com, France.

Online professional certification to create, store, manage and query relational database with MySQL

 Indexation, Keys, Jointures, Aggregation and grouping, Transactions, Procedures, Error handling, Triggers. Follow link for more details

2005–2008 Msc in Mathematics & Computer Science, Telecom Bretagne, France.

One of the leading Engineering School in France.

- Deterministics signals and frequency analysis.
- Random signals and statistics.
- Image processing for computer vision.

2002–2005 Scientific Preparatory Classes PCSI/PC*, Lycée Fénelon, France.

Scientific preparation to the french Grandes Ecoles with competitive entrance examinations

1999–2002 **Scientific Baccalauréat with honors (French high-school degree)**, Lycée Hélène Boucher, France.

Technical skills

Scientific Programming

Matlab	***
JavaScript	*
Lua	*
Python	***
Java	*
C/C++	***

Machine Learning Frameworks

Open Computer Vision	***
LibSVM	***
Scikit-Learn	***
XgBoost	*
MatConvnet	***
Keras	**
Torch	*

Distributed Data Frameworks

Hadoop (HDFS,MapReduce)	**
Apache Spark	**

Database Management

MySQL	*
MongoDB	**
HBase	**

Scripting & Tools

bash (awk,sed,)	***
Git	***
Jekyll	*
Markdown	**
<u>P</u> TEX	***

Interests

Traveling, daily fitness, cooking, French literature