Jonathan OHEIX

Freelance Data Scientist

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Professional experience

2017 - Jan. 2019 Data Scientist (1 year and 3 months), Influans, Paris.

- Recommender systems optimization with Machine Learning (ALS, Random Forest)
- Deep learning for image analysis using Convolutional Neural Networks (CNN)
- Optimization with Genetic Algorithms and Simulated Annealing

Technical environment: Python, Spark, Scala, Keras

2017 Data Scientist Consultant (11 months), Louis Vuitton, Paris.

- Customer value prediction using Machine Learning (Random Forest)
- Product association with pattern mining algorithms
- IOT data analysis and presentation of results during internal conferences

Technical environment: Python, Spark

2016 Data Scientist Consultant (3 months), BPCE Group, Paris.

Segmentation of professional clients using regression trees

Technical environment: SAS

2016 Trainee Data Scientist Consultant (6 months), SoLocal Group, Boulogne-Billancourt.

— Search engine optimization using Learning to Rank and Query Expansion (Word2Vec)

Technical environment : Python, ElasticSearch, Web Programming

Data Science projects

2019 Real time face expression recognition with Deep Learning.

- Creation and training of a Convolutional Neural Network (CNN)
- Face detection and classification in real-time through a web interface

Technical environment: Python, Keras, OpenCV, Flask

2018 Sentiment analysis on Booking.com client reviews with Natural Language Processing.

- Cleaning of raw textual data: Part-Of-Speech tagging, lemmatization
- Feature engineering : sentiment scores, text vectorization with Doc2Vec
- Reviews classification (good, bad) with Machine Learning (Random Forest)

Technical environment: Python, NLTK, Gensim, Scikit-Learn, Pandas

Educational Background

2013–2016 **Master of Science (MSc) in Statistics equivalent**, *ENSAI - National School for Statistics and Information Analysis*), Rennes, France, Data science specialization.

2011–2013 BTEC Higher National Diploma in Statistics and Business Intelligence, IUT of Vannes.

Skills

Machine Natural Language Processing, Deep Learning, Random Forest, Gradient Boosting, Time series,

Learning SVM, Penalized regression, Learning to Rank, Pattern Mining, GLM, Factorial analysis

Programmation Python, Git, Scala, R, SQL, Java, Web programming

Big data Spark, Hadoop, ElasticSearch, Pig, Hive, H2O

Cloud computing Google Cloud, AWS

English Fluent: TOEIC 945/990 points, work period in Ireland of 1 month

Hobbies and interests

Datascience Participation in challenges: Kaggle, The best data scientist of France 2018 (16th / 233)

Writer at Towards Data Science