

LOOKING FOR AN INTERNSHIP IN MACHINE LEARNING STARTING ON FEBRUARY 2018

Paris, France

□+33 6.71.99.66.59 | ■ ar.douillard@gmail.com | ♣ arthurdouillard.com | ♠ mougatine | ♠ arthurdouillard

Education ____

M.S. in Computer Science (Diplôme d'ingénieur)

Paris, France

EPITA

2013 - 2018

- Machine Learning, Deep Learning, NLP, Python, C++, Golang, Scala/Kafka/Spark, Image processing, Text Mining
- Stats & Proba, Linear Algebra, Convex Optimization, Logic

EXCHANGE SEMESTER Seoul, S.Korea

HANYANG UNIVERSITY

Spring 2015

• C, Operating System, Linear Algebra, Calculus, Korean

Experience _____

ZebrIA Paris, France

THESIS ON CHATBOT / NLP Fall 2017

- Implementation of a medical chatbot with the start-up ZebrlA.
- · Pre-processing, word embeddings, NER detection, intention classification, generation of text

EPITA Paris, France

TEACHER ASSISTANT (YAKA / ACU)

Jan 2017 - Jan 2018

• Taught C, C++, Shell, SQL, Java, and algorithmic concepts to 2 classes of 350 Third Year students.

MyDrive Solutions

London, United Kingdom

DATA SCIENTIST INTERN

Sept 2016 - Jan 2017

· Analyzed and applied Machine Learning algorithms on driver data in Python (Pandas, Scikit-Learn, Keras) and R

Thales · Air System

Limours, France

LOGISTIC ENGINEER INTERN

Jan - Feb 2015

• Tracked classified military RADARs and its components.

Projects _

- Kafka pipeline in Scala/Python with multi-threaded web-scrapper, parallel sentiment analysis and processing with Spark-Streaming.
- Re-implementation of HOG and SIFT algorithms, classification of human presence with linear SVM.
- Efficient implementation of Damerau-Levenshtein distance with Radix Trie in C++.
- · A small search engine in Golang, with indexation & research done through a custom pool of Goroutines.
- · Compiler front-end/back-end for the language Tiger, coded in C++, YACC, Bison, and several flavors of ASM.
- Several Machine Learning challenges with Kaggle.
- Artistic processing of movies' colors with multi-threaded Golang app.
- SoundCloud music downloader (individual music, playlist, and user's likes in Python.)

Skills

- · Programming Languages: Python C/C++ Scala Golang R SQL Shell Prolog Latex Data Science: Scikit-Learn Numpy Pandas Tensorflow Keras Ggplot2 Tools & OS: Git Vim VSCode Linux MacOs Jupyter
- Languages: French (native) English (TOEIC 965/990) Spanish (B2) Esperanto & Korean & Chinese (notions)