

CLÉMENT TAILLEUR

DATA SCIENTIST http://clementtailleur.com



EDUCATION

2017-2018

Télécom Paristech - Advanced Master Degree - Paris Advanced master in Machine Learning & Big Data

2012-2017 ESME

ESME - Engineering Master Degree - Paris

Engineering master specialized in Computer Science

2015

BME - Bachelor Degree - Budapest

Automation & Applied Informatics and Advanced Data Analysis degree



PROFESSIONAL EXPERIENCES

2018 6 mois ContentSquare - New York

Data Scientist & Analyst: Define algorithms and capitalize on ML approaches to increase revenue for e-commerce websites through insights automation.

> Classification, Dimensionality Reduction, Flask, D3.js, Strategy, Communication

DataDeer - Paris 2018

> Co-Founder & President: DataDeer helps European startups to scale up and create value from their data through **Data Engineering**, **ML** and **Visualizations**.

> Entrepreneurship, Business Development, Customer Relationship, Full-Stack

OCTO Technology - Paris 2017

6 months

1 an

Data Scientist: « People Analytics » Implement Machine Learning algorithms to identify the different cooperation networks of a company and analyze them using Python and Gephi.

> ETL, Unsupervised Learning, NLP, Sparse Dataset, Vagrant, Docker

Prozone (now STATS) - Nice 2016

4 months

Data Scientist: Development of a predictive model with R, able to assess the injury risk of a professional football player. Also work on an algorithm defining the playing styles that support wins in Premier League.

> Classification, Decision Tree, Ensemble Learning, Random Forests, Statistics

MS Laboratoires - Osny 2015

2 months

Programmer: Software translation from VB6 to VB.NET.

> Research, Agile Methodology, Code Optimization



INFOS & CONTACTS



06 43 63 32 29



clement.tailleur@gmail.com



Permis B, A (French)



INTERESTS



Paris Marathon 2019



Football



Music - Ukulele

Diving



LANGUAGES

Français: Native

English: Professional



MOOCS

Machine Learning

Stanford University

People Analytics

University of Pennsylvania

Deep Learning

Stanford University



PERSONAL PROJECTS

2018 Data Engineering / Visualization

Interactions Map: Create JS map showing interactions between countries based on gdelt database implementing MongoDB and Spark clusters on AWS.

2018 Data science / Production

PaperIT: From scratch to production, PaperIT plans how many newspapers will be sold the next day. Working on times series and geo-spatial data.

2017 -Full-Stack / Statistics

www.betit.ovh BetIT: Get football teams that will draw in k+1 game(s) using data obtained with Python web crawling. Industrialization of a web application running through JS/ Django and automated with Airflow. The product is deployed on a personal server using Docker.

* Others are available on my personal Github: https://github.com/ClementTr



DATA SKILLS

DATA ENGINEERING

Hadoop - Spark - AWS - SQL -**NoSQL**

DATA SCIENCE

Python - Tensorflow - Scala - R -Matlab - Statistics Background

DATA VISUALIZATION

Plotly - D3.js - Gephi - Tableau -Djangp