Thomas TOUBOUL

Home Lyon, France

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DATA SCIENTIST

Skills



■ Data processing / cleaning

X Data analysis

Machine learning

Visualization / Web

Coding

Python

SQL

JavaScript

HTML/CSS

Languages

French: Native
English: Fluent
Spanish: Basics
Japanese: Basics

Education

2016: CentraleSupélec

Executive Certificate - Big Data for companies

2014-2015: Paris 1 - Sorbonne University

Master 2 TIDE (Information and data science techniques for companies)

2013-2014: Paris 7 - Diderot University

Master 1 ISIFAR (Statistical engineering and computer science for finance / insurrance / risks)

2010-2013: Paris 7 - Diderot University

Licence MASS (Applied mathematics / Economy)

Interests













Work Experience

04/2019 - 05/2020: Working Holiday Visa in New Zealand

08/2018 - 01/2019 : Data scientist

FreeKick.io

As part of a personal project:

- → Configured the collection / proccessing / storage of data from several sources,
- → Developed agregations scripts and pi-ratings calculation,
- → Built predictive models for football matches outcomes,
- → Simulation of betting strategies,
- \rightarrow Developed a web application for results synthesis.

Description: www.freekick.io

02/2017 - 03/2018 : R Developer

Paris, Banque de France

Within the Market and Credit Risk Management Unit:

- ightarrow Prototyped, developed, and maintained a R Shiny web application for credit risk analysis,
- \rightarrow Configured and maintained a web server (configuration of LDAP authentication, use of packages).

Within the Valorisation Unit:

- \rightarrow Developed R scripts for the automatic generation of quarterly and annual reports for the Eurosystem,
- → Developed a R Shiny web application for data control.

02/2016 - 01/2017 : Data scientist

Levallois-Perret, Groupe OPEN

As part of research and development projects:

- \rightarrow Human Resources data analysis: programming of an algorithm aiming to extract the information contained in the consultants' CVs then setting up a matching of the CVs with the available missions.
- \rightarrow Moodpeek, analysis of mobile application comments: processing of comments of mobile applications then applying NLP techniques to add statistics to semantic analysis.

09/2014 - 11/2015 : Statistical analyst

Paris, Caisse des Dépôts et Consignations

Within the Banking Services Department, on the scope of loans to legal professions:

- → Building a credits data-base with VBA using every single analytic sheet (Excel) of each loan
- → Optimizing the current credit risk model and it consequences
- → Analyzing the risk portfolio of known clients to build an assets quality scoring model
- → Implementing the calculation of the Basel loss and provide an estimation model.

05/2014 - 08/2014 : VBA Developer

Paris, La Mutuelle Générale

Within the welfare and collective contracts department of the Technical Directorate:

 \rightarrow Developed a reporting computer program for the actuarial service.