Arnaud Lahmaimi Data Analyst Aulnay-sous-Bois, 93600, FR - Email me on Indeed: indeed.com/r/ AbderrahimLahmaimi/2014ac9dec769ddf Disposé(e) à déménager n'importe où

**EXPÉRIENCE** 

Data Analyst

IT-CE -

décembre 2015 - juin 2017

Digital dashboard for the board of directors: I realized a benchmark of several data-visualization software, choose one,

learned to use it, and designed the dashboard and the database. Helped to establish the compensation strategy: I realized a benchmark of the compensation practices in the market, gather

data from the web and created presentation portfolio of the results. Helped to configure a chat-bot: acquisition of company e-mails and text-mining on them.

Data enhancement: I used the google map API to estimate the employees driving travel time with traffic.

Production of regular dashboard.

Technologies: Business Object, Excel, VBA, R, QlikSense, Python, Google API

Data analyst

La Banque Postale - Paris

avril 2015 - septembre 2015

Made several dashboard and data analysis to help directors to follow the sales growth

Ad hoc Data analysis. Technologies: SAS, Business Object, Excel, SQL

Ingénieur de données

Crédit - Toulouse

mai 2014 - août 2014

Designed a data driven tool to help bank directors to decide if they can perform a price cut Technologies: SAS, Access, VBA

Data analyst

Atol les opticiens - Paris

mai 2013 - août 2013

Creation and production of several dashboard monthly for 800+ shop of the brand.

Data analyst

JasperSoft - Paris

avril 2011 - juin 2011

Technologies: JasperSoft, Excel

**FORMATION** 

Master en statistique et science informatique

Université Paul Sabatier - Toulouse

2012 - mai 2015

Licence en statistique et science informatique

IUT Paris Descartes - Paris

2009 - 2011

COMPÉTENCE

MACHINE LEARNING (2 ans), EXCEL (2 ans), STATISTICS (2 ans), PYTHON (1 an), SAS (Moins d'un an), R (2 ans), Machine learning, Deep learning, Statistics, Modeling, Data management, HTML, CSS, JavaScript, Perl, Python, R, PL\SQL, VBA, Business Object, JasperSoft, Matlab, SPSS, QlikSense, Excel, Word, Access, SAS, Excel, VBA, SQL