

# Alexandre CORTYL

COMPLITER ENGINEER • DATA SCIENTIST

+33 (0)6 74 78 88 81 alexcortyl@gmail.com alexcortyl alexandrecortyl alexandrecortyl alexandrecortyl

Objective: Seeking challenging opportunities, to make a difference using my technical, analytical and managerial skills. I'd love to work in an innovative environment, focusing on business oriented problematics.

#### Academic

University of Technology of Compiègne (UTC), France 2011 - 2016

Engineer in Computer Science - Data Mining 2016

Erasmus Exchange Program in Istanbul, Turkey

Lycée Français de Singapour 2011

Scientific Baccalaureate (with distinction)

English Language and Literature IGCSE 2009

# **University projects**

- Data Warehouse project

  Worked with Teradata on a retail dataset
  - Building of the Data Warehouse with Aster
  - Analysis with Teradata Studio (SQL & MapReduce)
  - -Visualization with AppCenter & Gephi

https://ic05-picasso.herokuapp.com/

 Databases project: Veterinarian website Modeling, implementation of an online management system of customers, appointments, prescriptions and invoices PHP & PostgreSQL

## **Skills**

Technical

R • SQL • Python • Weka • Gephi • Teradata Tools SVM • Logistic Regression • Decision Tree • KNN Oracle • MySQL • Hadoop • Hive • MapReduce HTML • CSS • API • JavaScript • ¡Query • PHP

Personal

Project manager • Dynamic Rigorous • Organized Setting high standards in every task

Language

English – Bilingual (European level C2) Mandarin – Correct level (European level B1) Spanish – Notions (European level A1) French – Native speaker

### Courses taken

- Data Science Specialization MOOC by Johns Hopkins University, USA
- Data Mining with Weka MOOC by The University of Waikato, New Zealand
- Data Structures and Algorithms
- Architecture of Data Base Systems
- Stochastic processes
- Graph Theory in Computer Science
- Decision Theory & Machine Learning

### **Experiences**

Amadeus - Data Analyst Intern aMaDEUS
February to July 2015

Intimate knowledge of airfare data content in order to improve Flight Search process

- Data Mining (Hadoop, Apache Hive)
- Machine Learning (SVM, DT, NN, BN)
- Data Analysis (R, Python)

http://www.amadeus.com/

Student Union President February 2014 to February 2015



- Coordinating the activities of close to 100 associations
- Annual budget of € 1.5 million

http://assos.utc.fr/

Microsoft Student Partner October 2013 to May 2014



- Workshops around Microsoft technologies
- Trainings to the Microsoft environment

https://msdn.microsoft.com/microsoftstudentpartners

Thales Singapore – Intern February 2012 THALES

Thales at the Singapore Air Show 2012 https://www.thalesgroup.com/en/