

Alexandre CORTYL

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

alexcortyl @alexcortyl alexandrecortyl.com

alexandrecortyr & alexandrecortyr.com

Objective: Computer Engineer in Data Science, Machine Learning and Data Mining looking for a 6 months end-of-studies internship (starting in September 2016), to learn and practice in a professional context.

Academic

University of Technology of Compiègne (UTC) 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

TERADATA

- Data Warehouse project with Teradata on a retail dataset Modeling & building of the Data Warehouse with Aster Data Analysis with Teradata Studio (SQL & MapReduce) Visualization with AppCenter & Gephi http://www.teradata.com/
- Databases project: Veterinarian website Modeling, implementation of an online management system of customers, appointments, prescriptions and invoices PHP & PostgreSQL
- OOP Project: UTProfiler Choice of courses
 UML design, use of many Design Patterns in C++
 using Qt Creator

https://github.com/cortylal/UTP rofiler

Skills

Technical

 $R \cdot SQL \cdot Python \cdot Weka \cdot Gephi \cdot Teradata Tools$

SVM • Logistic Regression • Decision Tree • KNN

Oracle • MySQL • Hadoop • Hive • MapReduce

HTML • CSS • API • JavaScript • jQuery • PHP

Languages

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

Amadeus - Data Science Internship 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/

Université Compiè

President of the largest student federation of associations in France: Student Union-UTC February 2014 to February 2015

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

http://assos.utc.fr/

Microsoft

Microsoft Student Partner in the UTC October 2013 to May 2014

- Workshops around Microsoft technologies
- Trainings to the Microsoft environment

https://msdn.microsoft.com/microsoftstudentpartners

THALES

Thales Singapore – Internship February 2012

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

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