



JEAN QUEVAL

Data scientist and Big Data Engineer

Contact

 +33 6 70 42 26 71
 jean.queval1@gmail.com
 <https://github.com/jeanqu>

Education

M.S in Computer Science, UTC
2013 - 2016

- + Graduation at beginning of 2016
- + Speciality "data science"
- + Ethics and philosophy option
- + A semester of study in Iquique, Chili

Preparatory class, UTC
2011 - 2013

- + Mathematics, physics and computer sciences
- + A semester of study in Tarragona, Spain

Hight school scientific degree
2011

- + Distinction, 20/20 in maths

Languages

English
Spanish
Polish

Other activities

- Association: In charge of organizing Erasmus week end
- Badminton, tennis, climbing
- Going out, traveling, meeting people

Professional experience and projects

Thales: Big Data engineer internship
September 2016 - February 2017

- Hadoop and Spark cluster implementation, locally and in cloud
- Large sizes data analysis, mainly with Spark (Scala)

DreamCentury - Web development internship
September 2014 - February 2015

- Full-stack developer
- Many projects realization in direct communication with designers and businesses
- Development of an entire video game online

OPCALIM - Summer job - Office automation
August 2013

- Organization and data search, VBA macros development

Skills

Web

AngularJS, jQuery, Node.js, PHP, ASP, SQL, HTML, CSS

Big Data

Spark, Hadoop

Programming

Scala, Python, Javascript, Java, C, C++

Mathematical tools

R, Python (Panda, SageMath), Matlab, Scilab

Techniques

Parallel computing, Object oriented programming, git, MVC architecture, Analysis and design of information systems (UML), Use of design patterns, Notions of system and network architecture

General



Innovative, analytical, good learning ability, like solving problems and challenges



Independent, able to estimate the deadlines and respect them, objective and responsible



Good ability of understanding, integrations and group work open-minded