

J.A. Calejero

Data Scientist

Contact

jcalejero@gmail.com
+0 (34) 618 190 748
calejero (skype)

Inside the algorithm
Github
linkedin (EN)

Languages

Catalan mother tongue
Spanish mother tongue
English intermediate

skills

Programming:

R, python, sql

DataBases:

MySQL, Oracle, HIVE

Algorithms:

Machine Learning,
Multivariate Analysis
Operations Research
Data Mining

Tools:

RapidMiner, BigML,
Jenkins, Git, Cloudera

Methodologies:

Agile, Lean Canvas,
OKR's, SCRUM

Kaggle:

Best: 9712th; Current:
15604th/538,749
Prudential Life
Insurance Assessment:
1330th/2619

Other:

LaTeX, HDFS

experience

Aug2016 - Now **Cognitive Solution Architect, everis**

Zaragoza, Spain

I am involved in the development of the everismoriarty roadmap. everisMoriarty offers the most efficient way to develop analytics and cognitive applications that can be natively executed on Big Data technologies (i.e. Hadoop, Spark, Cassandra, HBase, etc.).

2013–Aug 2016 **Chief Data Scientist, Frogtek**

Huesca, Spain

Mantra: Excellence in Statistical, Research and Communication I have leaded data scientist team to develop projects to the most important VADS and CPGs.

- Nurturing A data-driven culture and promoting analytical competencies across the organization
- Bringing together top global talent in data science
- Design and implement statistical/predictive models and cutting edge algorithms.
- Ensuring ethical, compliant and responsible use of our customers' data
- Partnering with the IT department for infrastructure and data assets.

2015–Now

Member of Management at Frogtek

Mexico / Spain

I am involved in the definition of global strategy to growth our network in 2 countries (MX, COL). Pilot experience in Africa and southern Asia.

2010–2013

Consultant

Zaragoza/Madrid, Spain

Responsible for delivering statistical analysis and research, and for providing statistical training, advice and support.

2010-2013

Gabinete de estudios estadísticos de pisos.com

Madrid, Spain

Statistician

Responsible for delivering statistical analysis to analyze the evolution of sale/rent price in second home.

2009 - 2010

Cierzo Development

Zaragoza, Spain

Statistician

My primary role was in research and development of reputation analysis models.

education

2010–2011

Masters of Applied Statistics (60 ECTS-credits)

University of Granada

Thesis: Propuesta de creación de indicadores de gestión de residuos urbanos reciclables mediante análisis factorial.

2012–2013

Bachelor in Statistics (42 ECTS-credits)

University of Valladolid

Thesis: Sovereign debt rating: alternative to rating agencies

This thesis explored the methodology for creating a new rating scale for sovereign debt without external institutional influence.

2006–2010

Statistics (202 ECTS-credits)

University of Zaragoza

2002–2006

Computer Engineering (202 ECTS-credits)

University of Zaragoza