J.A. Calejero

Data Scientist

Contact	experience		
jcalejero@gmail.com +0 (34) 618 190 748 calejero (skype) Inside the algorithm Github	Aug2016 - No	Dow Cognitive Solution Architect, everis I am involved in the development of the everismoriarty offers the most efficient way to develop analytics and that can be natively executed on Big Data technologic Cassandra, HBase, etc.).	d cognitive applications
linkedin (EN) Languages Catalan mother tongue Spanish mother tongue English intermediate skills	2013–Aug 20	 16Chief Data Scientist, Frogtek Mantra: Excellence in Statistical, Research and Commodata scientist team to develop projects to the most imp Nurturing A data-driven culture and promoting a across the organization Bringing together top global talent in data science Design and implement statistical/predictive modalgorithms. 	ortant VADS and CPGs. analytical competencies endels and cutting edge
Programming:		Ensuring ethical, compliant and responsible usePartnering with the IT department for infrastructu	
R, python, sql DataBases:	2015-Now	Member of Management at Frogtek I am involved in the definition of global strategy to g countries (MX, COL). Pilot experience in Africa and sou	
MySQL, Oracle, HIVE Algorithms: Machine Learning, Multivariate Analysis Operations Research Data Mining	2010–2013	Consultant Responsible for delivering statistical analysis and resestatistical training, advice and support.	Zaragoza/Madrid, Spain
	2010-2013	Gabinete de estudios estadísticos de pisos.com Statistician Responsible for delivering statistical analysis to analyze price in second home.	Madrid, Spain the evolution of sale/rent
Tools: RapidMinner, BigML, Jenkins, Git, Cloudera	2009 - 2010	Cierzo Development Statistician My primary role was in research and development of rep	Zaragoza, Spain outation analysis models.
Methodologies: Agile, Lean Canvas, OKR's, SCRUM	educatio	n	
Kaggle: Best: 9712th; Current: 15604th/538,749 Prudential Life Insurance Assessment: 1330th/2619	2010–2011	Masters of Applied Statistics (60 ECTS-credits) Thesis: Propuesta de creación de indicadores de gestión reciclables mediante análisis factorial.	University of Granada n de residuos urbanos
	2012–2013	Bachelor in Statistics (42 ECTS-credits) 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.	
Other: LaTeX, HDFS	2006–2010	Statistics (202 ECTS-credits)	University of Zaragoza

2002–2006 **Computer Engineering** (202 ECTS-credits)

University of Zaragoza