J.A. Calejero

Data Scientist

Contact	experience		
jcalejero@gmail.com +0 (34) 618 190 748 calejero (skype) Inside the algorithm Github	Aug - Sep 20	116 Cognitive Solution Architect, everis I am involved in the development of the everismorian offers the most efficient way to develop analytics that can be natively executed on Big Data technoloc Cassandra, HBase, etc.).	and cognitive applications
linkedin (EN)	2013–Aug 2016 Chief Data Scientist, Frogtek Mantra: Excellence in Statistical, Research and Communication I have leaded		
Languages Catalan mother tongue Spanish mother tongue English intermediate		 Mantra: Excellence in Statistical, Research and Condata scientist team to develop projects to the most in Nurturing A data-driven culture and promotin across the organization Bringing together top global talent in data scie Design and implement statistical/predictive in 	mportant VADS and CPGs. ag analytical competencies ence
skills		algorithms. • Ensuring ethical, compliant and responsible us	
Programming:		Partnering with the IT department for infrastructure.	
R, python, sql DataBases:	2015-Now	Member of Management at Frogtek I am involved in the definition of global strategy to countries (MX, COL). Pilot experience in Africa and s	
MySQL, Oracle, HIVE Algorithms:	2010–2013	Consultant Responsible for delivering statistical analysis and restatistical training, advice and support.	Zaragoza/Madrid, Spain
Machine Learning, Multivariate Analysis Operations Research Data Mining	2010-2013	Gabinete de estudios estadísticos de pisos.com Statistician Responsible for delivering statistical analysis to analysis rice in second home.	Madrid, Spain ze 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 r	Zaragoza, Spain reputation 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 ges reciclables mediante análisis factorial.	University of Granada tión de residuos urbanos
	2012–2013	Bachelor in Statistics (42 ECTS-credits) Thesis: Sovereign debt rating: alternative to rating age This thesis explored the methodology for creating sovereign debt without external institutional influence.	a new rating scale for
Other:	2006–2010	Statistics (202 ECTS-credits)	University of Zaragoza

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

University of Zaragoza

LaTeX, HDFS