# ÁLVARO SÁNCHEZ

## DATA ANALYST & VISUALIZATION ENGINEER

## **EMPLOYMENT**

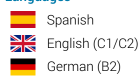
	FEBRUARY 2015 - PRESENT	Centro Universitario Tecnología y Arte Digital (U-tad) Lecturer
		Lecturer on the visualization module of the 'Expert in Big Data' postgraduate program.
•	SEPTEMBER 2013 - PRESENT	Telefónica Investigación y Desarrollo (R&D) Data Analyst & Data Visualization Engineer
		<ul> <li>Development of visualization solutions using Python, Javascript and ElasticSearch.</li> <li>Analysis of data to get insights by means of Hadoop, Hive, MapReduce and other Big Data technologies.</li> <li>Main focus on mobility, social network analysis, web profiling and data visualization.</li> <li>Assistance to the Business Intelligence team with our software and tools.</li> <li>Experience in Agile development cycles.</li> <li>Support in Quality Assurance related tasks (test design and automation).</li> </ul>
۲	APRIL 2012 - JULY 2012	International Office - Universität Paderborn (Germany) Assistant Scholar
		Three-month internship, assisting in the activities and services of the international Office aimed at the exchange students, such as cultural trips and integration events.

## **PROFESSIONAL SKILLS**



## PERSONAL SKILLS

#### Languages



#### **Clean Driving License**

#### Music

Two years in a conservatory and five years in a school. Classic guitar.

#### **Drawing and Painting**

7 years at an art academy.

## PERSONAL INFORMATION:



### **EDUCATION**

Т

JANUARY 2015 - NOVEMBER 2015	Master in Statistical Learning and Data Mining Universidad Nacional de Educación a Distancia
	Technologies for the analysis and processing of Big Data. Leading methods and algorithms for Data Mining, including text and web mining.
OCTOBER 2013 - JULY 2014	Master in Professional Development Universidad de Alcalá
	Project management and productivity, communication skills, business and finance and their legal aspects.
SEPTEMBER 2013 - OCTOBER 2013	Campus TID 2013 - Technological Training Telefónica I+D & Universidad Francisco de Vitoria
SEPTEMBER 2009 - JULY 2013	Bilingual Bachelor's Degree in Telematics Engineering Universidad Carlos III de Madrid & Universität Paderborn
	Technologies related to communication networks and telematic applications and services. Design and development of applications and electronic circuits.
	> 12 months of Erasmus Intership in Germany
	> In the top 5 tof the graduating class. Mean Grade: 7.4/10
	> Bachelor's Thesis: Advanced Classification System for the Estimation of the Gender, Age and Type of User on Twitter

## **COMPLEMENTARY TRAINING**

**Business Skills** 

Universidad Francisco de Vitoria

Community Training Experience Hedima Group

Python Advanced Python and MapReduce Testing RESTful APIs in Python Telefónica I+D

M102: MongoDB for DBAs MongoDB University

Intro to Hadoop and MapReduce Udacity

Webinar: Intro to ElasticSearch ElasticSearch

Functional Programming Principles in Scala Coursera

Try R Code School

## HACKATHONS & COMPETITIONS

#### Business.Init()



As part of the MadData Datathon. It shows demographic statistics, competitors and related business on a map, helping a future entrepreneur decide the perfect location for his/her business.

http://business.thebitisland.com

#### San Fermin: BullRuns Insights



As part of the hackSanFermin Datathon. Several visualizations and insights about the bullruns and their history.

http://alvarosperez.github.io/sanfermin/

#### Emertech



Solidarity hackathon with RedCross. Several modules for the Emertech emergency assistance platform for Google Glass.

**Personal Website** alvarosperez.github.io