

Address

Paseo del Rollo, 14
37003, Salamanca,
Spain

Víctor Vicente

Engineer - Data Scientist

Tel & Skype

+34 637 846352
victorvicpal

Mail

victorvicpal@
gmail.com
victorvicpal@
usal.es

Web & Git

Linkedin
Researchgate
Personal Github

Programming

R ★★★★★
SQL ★★★★★
Python ★★★★★
Bash ★★★★★
Julia ★★★★★

OS Preference

GNU/Linux ★★★★★
Unix ★★★★★
MacOS ★★★★★
Windows ★★★★★



Languages

English ★★★★★
French ★★★★★
German ★★★★★
Spanish ★★★★★



Experience

- 09/17 - Now **Clinical Data Scientist** [Cardiology Department , Hospital of Salamanca, Spain](#) 
Machine and Deep Learning models applied to Cardiology.
- 10/14 - 09/17 **PhD Candidate** [University of Salamanca, Salamanca, Spain](#) 
Multivariate Gaussian Subspatial Regression. Adaptable regression model
- 06/17 - 08/17 **DSSG Europe Fellow** [DSSG Europe, Lisbon, Portugal](#) 
Improving incident response in the Netherlands
- 12/12 - 10/14 **Database Engineer** [Sogeti, Paris, France](#) 
Database management, maintenance and analysis. Business Unit Energy & Utilities Public Services
- 07/11 - 07/12 **Smart Grid Market Research Analyst** [Iberdrola, Spain](#) 
Competitive intelligence and technology forecasting. Statistical analysis.

Education

- 2011 - 2012 **Master's Degree in Multivariate Statistics** [University of Salamanca, Spain](#) 
Regression Models - Decision Tree Techniques - Clustering
Factorial Techniques - Survival Analysis - Latent Models
Final Master Project: *Logistic Biplot analysis: An application to Smart Grid Enterprises*
- 2003 - 2010 **Mechanical-Energy Engineering Degree** [Technical University of Madrid, Spain](#) 
Physics - Mechanics - Thermodynamics - Fluid Mechanics - Calculus
Algebra - Systems Theory - Electrical Engineering
Final Year Project: *Photovoltaic and Thermal Solar Panels Installation*

Certifications

- 03/2017 **LUCA HackForGood First Award** [HackForGood](#) 
Socioeconomic models and Mobility predictions in Colombian Departments
- 06/2012 **Statistical Methods for Lifetime Data** [Polytechnic University of Catalonia](#) 
Multivariate Time-Series and Survival Analysis

Publications

A laboratory simulation of desalting on calcareous building stone with wet sepiolite.

Other Info

DataLab USAL Organizer 

Interdisciplinary Data Analysis Group. Scientific Disclosure and development.

