Paseo del Rollo, 14 37003, Salamanca, Spain

Víctor**Vicente**

Engineer - Data Scientist

Tel & Skype

+34 637 846352 victorvicpal

Experience

Cardiology Department , Hospital of Salamanca, Spain 09/17 - Now Clinical Data Scientist Machine and Deep Learning models applied to Cardiology.



Mail

victorvicpal@ gmail.com victorvicpal@ usal.es 10/14 - 09/17 PhD Candidate

University of Salamanca, Salamanca, Spain 🐠

Mutivariate Gaussian Subspatial Regression. Adaptable regression model

06/17 - 08/17 **DSSG Europe Fellow**

DSSG Europe, Lisbon, Portugal

Improving incident response in the Netherlands

Web & Git

Linkedin Researchgate Personal Github 12/12 - 10/14 Database Engineer

Sogeti, Paris, France 🧙

Database management, maintenance and analysis. Business Unit Energy & **Utilities Public Services**

Competitive intelligence and technology forecasting. Statistical analysis.

07/11 - 07/12 Smart Grid Market Research Analyst

Iberdrola, Spain 🚧

Programming

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

OS Preference

GNU/Linux ★★★★★ Unix ★★★★★

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 (1)

Physics - Mechanics - Thermodinamics - Fluid Mechanics - Calculus

Algebra - Systems Theory - Electrical Engineering

Final Year Project: Photovoltaic and Thermal Solar Panels Installation

Languages

MacOS ★★★★★

Windows ★★★★

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

Certifications

03/2017 **LUCA HackForGood First Award** HackForGood

Socioeconomic models and Mobility predictions in Colombian Departments

Statistical Methods for Lifetime Data 06/2012

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.