

St Albans - AL3 - U.K.

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## **Experience**

**Chief Data Scientist** London - U.K.

INSIG AI PLC 2018 - 2023

- Organize the Data Analytics / Data Science team and coordinate with the Operations and Data Acquisition departments.
- Machine Learning applied to Investment Portfolio Management. Natural Language Processing of financial news.
- Statistical consultancy. Devise and supervise data analysis and research as service for our customers. · Create automated Data Pipelines, from data ETL and summarization to final report generation.

**Senior Data Scientist** London - U.K.

BARCLAYS - ADVANCED DATA SOLUTIONS TEAM

2017 - 2018

- Supervising a team of 3. I implement machine learning pipelines for risk evaluation on millions of clients.
- Building up recommend systems and customer segmentation analysis, enhancing data business value for marketing.

**Data Scientist** London - U.K.

GENOMICS ENGLAND LTD. - BIOINFORMATICS DEPARTMENT

2015 - 2017

- Modeling clinical and genomic data: 100K individuals, millions of variables (genetic variants).
- · Data visualization, automatic report writing, data scraping from SQL, MongoDB, Spark, web services and web pages.

#### **Founder and Head of Data Science**

GENOMETRA S.L. 2010 - 2015

- I co-founded the company and supervised a team of 4. We developed machine learning software for diagnosis and research.
- · Developed several R & Python packages, web tools and distributed pipelines. Statistical consultancy.

Part Time Lecturer

University of Valencia - Mathematics and Computer Science Departments

2009 - 2015

• Teaching databases, R, Python and Bash programming, statistics and probability to undergrad and MSc students.

PRINCIPE FELIPE RESEARCH CENTER (CIPF) - COMPUTATIONAL GENOMICS DEPARTMENT

2005 - 2010

• Written +50 scientific publications. Presented and organized +30 congresses and workshops. Supervised staff and students.

**Epidemiologist** Bristol - U.K.

University of Bristol - Social Medicine School

**Head of the Biostatistics Unit** 

2002 - 2004

· Preprocessing and statistical analysis of large cohort studies. Survival analysis, class prediction and hypothesis testing.

## Education

### **PhD in Bioinformatics and Functional Genomics**

Universitat de Valencia - Biotechnology

2009 - 2013

· Multidimensional Logistic Regression and other Machine Learning methods for the analysis complex biological data.

## MSc in Statistics with Applications in Medicine (Erasmus student)

Southampton - U.K.

University of Southampton - Statistics Department / Universidad Complutense de Madrid

2001 - 2002

• Experimental design, stratification, sample size calculation, demographic analysis, clinical trials, spatial analysis.

#### **Degree in Mathematics**

Madrid - Spain

Universidad Complutense de Madrid

1995 - 2001

• Statistics and Operations Research specialty.

# Skills\_

**Software** Python, R, Bash, Linux, Git, GitHub, Docker, Pytest, Tox, Jenkins, Jupyter Notebook, Emacs-Lisp, Haskell, regexp

SQL (PostgreSQL, Teradata), NoSQL (MongoDB, DynamoDB, Elasticsearch), HDFS, Spark, Impala, Celery, Airflow, Data

Stats & ML Numpy, Pandas, SciPy, SciKit Learn, Pytorch, Pyspark, Dask,

Visuals Matplotlib, Seaborn, Plotly, Pyvis, Cytoscape, R ggplot2,

NLP NLTL, Spacy, Transformers-HuggingFace,

**Cloud** AWS (S3, Lambda, API Gateway, RDS, DynamoDB, CloudWatch, SageMaker), boto3, Mongo Atlas,

Web Plotly Dash, Flask, Flask-RESTX, FastAPI, Swagger, R Shiny, Gunicorn, NGINX, Beautiful Soup, Requests