# **MARIO BURBANO**

# **Cloud Data Engineer and Analyst**

Date of birth 14 November 1984 Nationality Irish/Colombian

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O burbanom

in burbanom



PhD in Computational Chemistry with extensive experience in cloud computing, task automation and data analysis. I am passionate about the implementation of data pipelines and how they can facilitate the process of data-driven decision-making.

### PROFESSIONAL EXPERIENCE

## **Data Engineer**

#### Ysance/Devoteam

## 2021 - Ongoing

**♀** Île de France, France

• L'Oréal As part of one of the IT/BI teams within the R&D department, I participated in a project whose aim was to migrate the existing data pipelines from a Talend/Hadoop environement towards an Airflow/GCP solution.

# Data Engineer/Scientist and instructor

#### Lincoln/Alten

**2019 - 2020** 

**♀** Île de France, France

- Malakoff Humanis As part of the team in charge of the data infrastructure,
   I developed a series of scripts aimed at analyzing the data required for the
   successful migration of the company's machine learning projects developed on
   Dataiku DSS. These models relied on data hosted on-premise which was to be
   moved to the AWS cloud.
- Orange I integrated the General Public Marketing team in order to migrate the existing SAS datamarts to Dataiku DSS. I also provided several teams with training for this new tool.

## Data Engineer/Analyst

#### Altran

**2018 - 2019** 

**♀** Île de France. France

• Essilor As a member of the team tasked with implementing and maintaining the software used internally for optical calculations, I participated in the push towards the creation of a data infrastructure on the cloud AWS. The aim was to be able to exploit the data by making it available to the data science and R&D teams. I also contributed to the team by automating the analysis of regression tests by developing a series of Python scripts which accelerated the team's ability to respond to software bugs.

# Research Engineer

# CEA

**2016 - 2018** 

Saclay, France

- I carried out refactoring and modularisation of an electrochemistry modelling program used to perform Molecular Dynamics simulations of supercapacitors at constant potential.
- I implemented a new method for solving electrostatic equations, which was then made available as a stand-alone Fortran library.

#### **SKILLS**

Numerical Simulation

Cloud Computing

High Performance Computing

Mathematics/Statistics

Data Visualization

## **Computer science**

Python
SQL
Linux/Unix/Bash
Machine Learning
git
Docker

AWS GCP Dataiku DSS

SAS pandas matplotlib/Plotly

scikit-learn Flask Visual Studio Code

Statistical Analysis Fortran LATEX

Parallel computing Jupyter

### **Cloud Services**

BigQuery Airflow PubSub

AWS EC2 AWS Lambda Athena

# **LANGUAGES**

- Spanish Native language
- English C2
- French C2
- German A1

## **EDUCATION**

Ph.D. in Computational Chemistry

**2009 - 2014** 

▼ Trinity College Dublin

B.A. in Computational Chemistry

**2004 - 2009** 

▼ Trinity College Dublin

# PROFESSIONAL EXPERIENCE - CONT.

# Postdoctoral researcher **UPMC/CNRS**

**2014 - 2016** 

Paris, France

- Using Python, I fitted models to study correlated motion in battery components.
- I established procedures to generate/analyse large quantities of data used to explain materials' properties using Fortran/Python.

# Ph.D. in Computational Chemistry **Trinity College Dublin**

**2009 - 2013** 

Oublin, Ireland

Computer modelling of metal oxides

- I performed molecular simulations of materials for energy production and storage
- Using theoretical predictions, I helped dispell misconceptions regarding the roles of impurities and morphology as possible enhancers of desired qualities in materials used to generate energy.
- I used Fortran/MPI to write simulation and data analysis programs

12 peer-reviewed articles, h-index 11, 577 citations

### **HOBBIES**

Hiking Cycling Canine activities

Gardening