# Adelo Vieira, Developer/Data Scientist

47a Phibsborough Rd Dublin, Ireland

1+353 8 52 40 72 08ENGLISH: Fluent<br/>FRENCH: Fluent<br/>SPANISH: Native

in Linkedin 🜎 GitHub Portuguese: Intermediate Click here for an extensive online version

BSc. (Hons) in Information Technology. I'm also a Geophysical Engineer and MSc in Petroleum Geoscience with strong mathematical, problem-solving, and analytical skills. I'm currently particularly interested in Data Analytics and Software Development.

Proficient in multiple programming languages, including Python, Java, JavaScript, SQL, and R. I have a huge interest in Machine Learning and Natural Language Processing. I've been recently working in areas such as Text classification and Sentiment Analysis. I have solid knowledge in several ML algorithms (Naive Bayes, Decision Trees, K-Nearest Neighbour) and Time Series Analysis. I have experience working with Python (Pandas, NLPTK, Scikit-learn, SciPy, Plotly, TextBlob, Vader Sentiment), R, and RapidMiner.

Solid academic experience in Object-oriented programming and Web Development. I have developed several academic projects using Java, React, Node.js (Express.js), and Dash.

I also have advanced experience with the most popular flavors of Linux (Shell Scripting) and excellent academic background in Databases (SQL) and cloud computing (AWS / Google Cloud).

# Skills and Qualifications

#### Software Development

- Some of the languages I've worked with
  - Python, Java
  - JavaScript, HTML, CSS
  - SQL, Sell scripting, R, PHP, C, LATEX
- Object-Oriented Concepts and Constructs
  - SOLID Principles, Fundamental OOP concepts
  - Nested classes, Upcasting Downcasting
- Object Orientation with Design Patterns
- Data Structures & Algorithms
- Web Development
  - React, Node.js (Express.js), Dash Plotly, Ruby on Rails
- Mobile Development
  - Cordova PhoneGap
  - Ionic Capacitor

#### **Data Science**

- Descriptive Data Analysis
- Correlation & Simple and Multiple Regression
- Naive Bayes, Decision Trees, K-Nearest Neighbour
- Association Rules, Clustering, Time Series Analysis
- Model Evaluation
- · Text Analytics
  - Natural Language Processing
  - Sentiment Analysis
- Python for Data Science
  - NumPy, Pandas, NLPTK, Scikit-learn, SciPy, TextBlob, Vader Sentiment
  - Data Visualization, Dash Plotly
  - Scrapy
- R, RapidMiner, Jupyter

#### Other qualifications

#### Databases

- Database design:
  - \* Entity relationship modelling & The Enhanced Entity-Relation Model
  - \* Relational Model, Normalisation
- RDBMS
  - \* MySQL: Stored Procedures, Triggers, Events, Cursors, Transactions, Exception Handling
  - \* PostgreSQL
- GUI DB administration tools
  - \* MySQL Workbench, PhpMyAdmin, SQLectro

#### Cloud Computing

AWS, Google Cloud

#### • Linux

- Advanced experience with the most popular flavors of Linux: Debian, Ubuntu, Red Hat, CentOS
- $\bullet~$  LAMP Administration: Apache, MySQL, PHP
- Remote Management with SSH, Backups
- Shell Scripting

# Work experience

# Present

# † 2022

#### IDG Direct, Ireland

# Real Time Data Analyst

I'm responsible for analyzing and monitoring call center data. This includes call volumes, performance indicators, queue time, agents availability, inactivity levels, average handle times, etc.

- Finding patterns and trends in the data to help increase productivity and forecast requirements.
- Generate ideas for process and service improvement.
- Produce daily, weekly, and monthly internal reports to assist with the creation of metrics and targets for services.
- Work closely with the operations team to analyze and help improve their delivery processes.
- Python programming for data analysis and data visualization: Pandas, Scikit-learn, Plotly, Dash.
- Data Management in Excel.

# IDG Direct, Ireland

# Business Development Executive

- Lead Generations:
  - I represent IDG services by carrying out professional outgoing calls to prospective clients. I have to establish and maintain a professional conversation with IT Managers to identify their needs and next investments.
  - I'm the top performance on my team. I work in different markets and contact clients in French, English, and Spanish.
  - Gathering client details and Maintaining/Updating IDG database with accurate client details.
- Train new team members and provide ongoing training:
  - Motivating, developing, and training staff at a BANT level.
  - Script delivery and how to effectively communicate.
  - How to construct specific campaign questions that encourage the prospect to expand on information.
- · Monitoring team members on a daily basis, providing support and encouragement where necessary to ensure all service levels and KPIs are reached.
- Ensure Key Performance Indicators (KPIs) are met and constantly improved.
- Collaborating with the Team Manager in the recruitment process of new agents.
- As part of my professional development at IDG, I have completed a Certified Sales training. This course addressed the most important aspects of the sales process.

2014

# WikiVox, France

# Web Programmer

I was responsible for the installation and administration of a Wiki Web Application based on the MediaWiki engine.

- Extensive experience with the MediaWiki Engine:
  - \* Configuration of a Multilingual Wiki.
  - \* User access levels configuration.
  - \* Implementation of different CAPTCHA methods.
  - \* Implementation of a payment gateway.
  - \* Page categorization.
  - \* Take a look at my personal Wiki: http://perso.sinfronteras.ws/index.php/Computer\_Science\_and\_IT
- Administration of a Linux Server:
  - \* Installation and configuration of a LAMP stack: Apache, MySQL, PHP.
- Database management: MySQL, PhpMyAdmin.

2012 十一

2011

## Simón Bolívar University - Funindes USB, Venezuela

#### Research geophysicist of the Parallel and Distributed Systems Group (GRyDs)

Click here to see some examples of my work in Seismic modelling.

As a Research Geophysicist, I was responsible for performing a set of Signal analysis/Data processing tasks, and ensuring the correct integration and implementation of geophysical applications into a computer cluster platform. One of my main activities was shell script programming for Seismic Modeling and Processing.

- My responsibilities include:
  - \* Shell script / Python / MATLAB programming for seismic data processing and modeling.
  - \* Task automation using Shell scripting.
  - \* Simulations of seismic waves propagation: Wavefront and ray tracing.
  - \* Generation of pre-stacked synthetic seismic data using wave propagation theories (raytracing and finite difference methods).
  - \* 2D/3D Seismic data processing.

2011 2010

# CGGVeritas, Venezuela

#### Seismic data processing analyst

I was responsible for performing Signal analysis/Data processing and Borehole data Analysis for oil and gas exploration.

- Demultiplexing, Reformatting (SEG -Y/SEG -D).
- Seismic data edition: Searchin for noisy, monofrequency and incorrect polarities traces.
- Geometrical spreading correction. Set-up of field geometry. Geometry QC.
- Application of field statics corrections, Deconvolution, trace balancing.
- CMP sorting, Velocity analysis, Residual statics corrections.
- NMO Correction, Muting, Stacking, Filtering. Filtering: Time-variant, band-pass.
- Post-stack/Pre-stack time and depth migration.
- Numerical modeling of seismic wave propagation
- Borehole data Analysis: Learning algorithms for estimating reservoirs properties / reservoirs classification.



# Simón Bolívar University, Venezuela

# Academic Assistant - Earth Sciences Department

As an Academic Assistant, I was in charge of collaborating with the lecture by teaching some modules of the Geophysical Engineering program at Simón Bolívar University. I was usually in charge of a group of between 20 and 30 students during theoretical and practical activities.

- This experience has contributed to my professional development in two major areas:
  - \* By teaching modules, I have enhanced my technical geophysical knowledge.
  - \* I have also developed communication and presentation skills, as well as the leadership strategies needed to manage a group of students and to transfer knowledge effectively.
- Courses taught:
  - \* Seismic data processing: Concepts of discrete signal analysis, sampling, aliasing, and discrete Fourier transform. Conventional seismic data processing sequence.
  - \* Seismic methods: The convolutional model of the seismic trace. Propagation and attenuation of seismic waves. Interpretation of seismic sections.
  - \* Seismic reservoir characterization: Relations between the acoustic impedance and the petrophysical parameters. Well-Seismic Ties. Seismic inversion and AVO.

## Education

#### 2020

# College of Computing Technology (CCT), Ireland

## Diploma in Predictive Data Analytics

- Grade of **Distinction**.
- Project: Evaluating the Performance of Lexicon-based and Machine Learning Sentiment Analysis for Amazon reviews classification.

# 2020

# College of Computing Technology (CCT), Ireland

# Bachelor of Science (BSc) (Honours) in Information Technology

• Final year project: Developing a Web Dashboard for analyzing Amazon's Laptop sales data.

To know more about this project, visit Developing a Web Dashboard for analyzing Amazon's Laptop sales data

#### 2019

#### College of Computing Technology (CCT), Ireland

#### Bachelor of Science (BSc) in Information Technology

• Final year project: Supervised Machine Learning Models for Fake News Detection.

To know more about this project, visit Supervised Machine Learning for Fake News Detection

#### 2014

#### Claude Bernard Lyon 1 University, France

# Master - Complementary computer studies

- Specialty: Distributed information systems and networks.
- Final year study project: Design and Administration of a Wiki Web Application.

## 2011

# Simón Bolívar University, Venezuela

#### MSc in Earth sciences

- Specialty: Applied Petroleum Geoscience.
- Master thesis project (Excellence Honor Mention): Study of Pull up/Push down effects through seismic modelling, colombian plains.

#### 2007

#### Simón Bolívar University, Venezuela

#### Geophysical Engineer

• Bachelor thesis project: Basic modelling of pre-stacked seismic data and its corresponding processing sequence, using Seismic Unix package.

## Portfolio

- ullet Developing a Web Dashboard for analyzing Amazon's Laptop sales data  $^{[Project\ page]}$ 
  - Try the App at http://dashboard.sinfronteras.ws
  - Github repository: https://github.com/adeloaleman/AmazonLaptopsDashboard
  - A demo video is available at https://www.youtube.com/watch?v=WrvEoA9DD4g
- Supervised Machine Learning for Fake News Detection [Project page]
  - http://fakenewsdetector.sinfronteras.ws: This is the link to a Web Application that has been created to easily interact with the Machine Learning Models created. It allows us to determine if a News Article is Fake or Reliable by entering the text into an input field. The input text will be processed by the Machine Learning Models at the back-end and the result will be sent back to the client. This Web App was created using Shiny, an R package that can be used to build interactive web apps straight from R.
  - https://github.com/adeloaleman/RFakeNewsDetector: This is the link to a Github repository that contains a R Library we have created to package the Machine Learning Models built. This package contains essentially three functions: modelNB(), modelSVM() and modelXGBoost(). These functions take a news article as argument and, using the Models created, return the authenticity tag («fake (1)» or «reliable (0)»).
- Social Media Sentiment Analysis using Twitter Data  $[Project\ page]$
- Java Desktop App Zoo Management System  $^{[Project\ page]}$

In this project, we have created a GUI Java (Swing) Application for a Zoo Management System.

- You can try the application by downloading the Java Jar file from this link: ZooManagementSystem.jar
- $\bullet \ \ Github\ repository: \ github.com/adeloaleman/JavaDesktopApp-ZooManagementSystem$

In this project, we have created a GUI Java (Swing) Application that simulates a trading day of a simplified model of a stock market.

- You can try the application by downloading the Java Jar file from this link: SMSimulator.jar
- Github repository: github.com/adeloaleman/JavaDesktopApp-StockMarketSimulator
- ullet eComerce Web Application for an optical glasses retailer  $^{[Project\ page]}$ 
  - Visit the Web App at http://www.vglens.sinfronteras.ws/
  - $\bullet\,$  This Application was developed using Python-Django Web framework
- Web App Clone of Twitter [Project page]
  - Visit the Web App at http://62.171.143.243
  - Github repository: https://github.com/adeloaleman/WebApp-CloneOfTwitter
  - This Application was developed using:
    - \* Back-end: Node.js (Express) (TypeScript)
    - $* \ \, {\rm Front\text{-}end:} \, \, {\rm React} \, \, ({\rm TypeScript})$
- ullet Automatic backup in the cloud using shell scripting  $^{[Project\ page]}$
- Seismic Wave Propagation Modelling  $[Project\ page]$

## Papers and Publications

• Adelo Vieira and Crelia Padrón.

Analysis of pull up effects through computational seismic data modeling and depth migration, Colombian plains. 

\*\*Download\*\*

• Alejandro Gutiérrez, Evert Durán, Adelo Vieira and Crelia Padrón.

Estimation and modelling of reservoirs properties through seismic attributes and geo-statistics in gas fields, southern Spain. SOVG, XIV Venezuelan Geophysics Congress, 2008.  $\downarrow$ Download

# Honors and awards

- $\bullet~2021$  Employee of the year (IDG Direct, Dublin).
- 2020 Diploma in Predictive Data Analytics completed with an overall grade of Distinction (CCT College, Dublin).
- 2011 Master thesis project graded as Excellence Honor Mention (Simón Bolívar University, Caracas).

# Interests and other activities

- Member of the water polo team at Simón Bolívar University: Attendance at 5 National University Games.
- Swimming instructor at U.E.U.S.B school.
- Open-source software.
- $\bullet\,$  Travel, Volleyball, Open-Water Swimming.