

#### How to reach me:

#### Email:

felixvidalgu@gmail.com

### Linkedin:

https://www.linkedin.com/in/felixgutierrezmorales

#### Web sites:

https://github.com/fvgm-spec https://felixvidalgu.medium.com/

#### Mobile:

00598 99206659

### Adress:

Matias Alvarez 3860, Montevideo, Uruguay

### **Areas of Expertise**

- Hands-on SQL experience (4+ years)
- Experience developing and designing Dashboards and ETL processes in QlikView, Tableau and OBIEE (3 years)
- Manipulating data using Python libraries (+3 years)
- Microsoft Excel advanced (8+ years)
- Experience handling diverse file formats (csv, json, xml) and integrating them with data applications (3+ years)

### **Personal Profile**

BA in Economics and Financial Management, I have focussed my carreer in Data Analysis, Data Visulization and Business Intelligence, with hands-on experience in exploratory data analysis (EDA) and data modeling.Self-taught and always willing to learn new technologies

### **Education**

# **Universidad Simon Rodriguez**

Bachelor of Economic Sciences -Financial Management, 2006

## **Professional Skills**

## **Coding Languages:**

SQL, R, Python

# Frameworks/Systems:

JupyterLab, Visual Studio, Tableau, QlikView, OBIEE

# **Other Skills**

- Handle and analyze complex technical information
- Design and implement business data models
- Analyze and visualize data using Qlik Sense and Tableau
- Use Git and GitHub to track changes in code developed
- English Intermediate level

### **Courses/Certifications**

- Data Analysis with Python
- Google IT Automation Certificate
- Scrum Foundations
- Python Data Expert

# **Career Summary**

# **Data Analyst /Engineer**

Ballast Lane Applications Aug 2021 to present

- Using automated tools to extract data from primary and secondary sources.
- Developing and maintaining databases, data systems – reorganizing data in a readable format
- Using statistical tools to identify, analyze, and interpret patterns and trends in complex data sets.

## **Data Scientist / Analyst**

Switch Software Solutions Oct 2020 to July 2021

- Exploratory Data Analysis (EDA), using pandas and other libreries through Jupyter Notebook
- Create data visualization using open source libraries, (Matplotlib, Seaborn)
- Preparing the results (creating publication-quality tables and graphs)

## **BI Developer**

Sabre Corporation Sept. 2019 to June 2020

- Design data visualizations and ETL processes to derive business needs
- Translate the customer, business and market needs into product requirements
- Understand and identify opportinities to improve and manage data through BI tools like QlikView, QlikSense

## Freelance projects

- Data Scraping (Workana)
- Data Mining project (Workana)