# ROMILDO MARCUSSO DE ALBUQUERQUE

Python Developer | Shell Developer | Pentaho User | BI Consultant | Big Data

### PERSONAL PROFILE

I am looking for new challenges in order to acquire new knowledge and professional growth.

### **CONTACT DETAILS**

- Mobile: +55 81 9 87717190
- romildo.marcusso@gmail.com
- https://cv-rmarcusso.netlify.app/
- https://www.linkedin.com/in/romildomarcusso/

#### RECENT AWARDS

- Imotional Intelligence (2020)
- Python Beyond The Basics (2020)
- Python Fundamentals (2019)
- Python Getting Started (2019)
- Python The Big Picture (2019)
- Intermediate Python For Data Science Cource (2019)
- Introduction To Python Course (2019)

#### SKILLS AND ABILITIES

- $\hbox{-} \ Great \ communication \ and \ interpersonal \ skills$
- Excellent organizational and multi-tasking skills
- Leadership Spirit
- Studious
- Deal with problems
- Analytical

### **WORK EXPERIENCE**

#### **Marketing Manager**

ACCENTURE BRAZIL. | 2019 - Present

- We use the agile SCRUM methodology, with planning, dailies and retro. And to manage the activities, we use KANBAN.
- I am responsible for transmitting this data from other databases such as Mainframe, text files (CSV or TXT) and other databases such as SQL Server and Oracle;
- When this project started, the process was manually
  with a portal developed in C# based on a document
  sent by those responsible, summarizing... manual work
  that took 18 hours per table created in Hadoop. As I
  was already studying Python and wanted to put my
  knowledge to the test, I thought about automating this
  process;
- I worked with Shell Script, Beeline and Sqoop, it was a demand that it was for a shell script to receive a range of data and validate the following points: which is the largest partition to not duplicate data and take over from the following date;

#### **BI Consultant**

Fabrica de Negócio - Analytical & Data Mining | 2017 - 2018

 Acted as BI consultant, raising use cases with clients. All the projects I worked on were with the E2E approach. In the office hours outside the client visits, I developed dimensional models using ETL techniques. With the result of this model, I also developed OLAP dashboards and cubes. All these artifacts were developed with the tools of the Pentaho Suite (Pentaho Data Integration, Community Dashboards Design and the Pentaho Schema Workbench)

#### PREVIOUS EDUCATION

## Postgraduate In Database With Emphasis On BI (2015 - 2017)

Unibratec. Recife - PE

 Was aborted techniques of ETL, OLAP cubes with Pentaho data Integration.

# ANALYSIS AND SYSTEMS DEVELOPMENT (2011 - 2015)

Unibratec, Recife-PE

 I learned technology concepts where several topics were approached, such as test, quality, development, methodologies.