

ROBERTO MOREIRA DINIZ

STUDENT OF AI AND DATA SCIENCE SPECIALIZED IN DATA ENGINEERINGS

© Celular: (61) 98234-0088.

robertomdiniz@protonmail.com

@ @robertomdiniz

https://www.linkedin.com/in/robertodiniz-227826207/

https://github.com/s33ding

https://sites.google.com/view/dataexplorer/home

RESUME

GRADUTATION:

- Architecture, Uniceub Completed, Bachelor's degree, 2020.
- Artificial Intelligence & Data Science IESB In progress, Bachelor's degree.

CERTIFICATIONS:

- Command Line.
- Data Analysis with Pandas.
- Exploratory Data Analysis in Python.
- How to Clean Data with Python.
- Python3.
- SOL Course.
- Statiscs with Numpy.
- The Basics of Regular Expressions.
- Writing Efficient Python Code.
- Introduction to AWS Boto in Python

- Cloud Computing for Everyone
- Data Engineering for Everyone.
- Data Processing in Shell.
- Introduction to Airflow in Python.
- Introduction to Power BI.
- Introduction to Relational Databases in SOL.
- Introduction to Shell.
- Introduction to SOL.
- Python Data Science Toolbox (Part 2).
- Regular Expressions in Python.
- Streamlined Data Ingestion with Pandas.
- Creating PostgreSQL Databases
- Introduction to PySpark

IDIOMS:

- Toefl (Test of English as a Foreign Language), best score: 78/120.
- Advanced Eglish Certification by Casa THomas Jefferson.

WORK EXPERIENCE:

- Minister of Communication Support the analysis of problems and technical solutions of data integration on projects related to internet connectivity in the national.
- -President of DATAÍ, junior enterprise. DatAí is a Junior company that aims to provide a business experience to students of Data Science and related areas.

ABOUT ME:

Experienced Co-Founder with a demonstrated history of working in the information technology and services industry. Skilled in Python, SQL, Pandas, Numpy, Sympy and Command Line. Professional with a Bachelor's degree focused in Data Science and Artificial Intelligence from IESB.

Interested in learning AWS tools, Spark, Airflow, Postgresql, No-SQL, Docker, ETL, Scrap, CLI, Django and becoming an expert in Python.