

Bruno Rodrigues

São Paulo, Brazil | +55 (11) 9 9549-0767 rodriguessilvabruno@outlook.com

g github | linkedin | medium

SUMMARY

Data Scientist urging to find the best solutions to complex problems using data and freeing people to push themselves into more deep, human tasks with Machine Learning and Artificial Intelligence.

EDUCATION _

USP - ESCOLA POLITÉCNICA

01/2020 - 12/2021

SPECIALIZATION IN ARTIFICIAL INTELLIGENCE 2 year especialization in Deep Learning, Machine Learning and Neural Networks GPA 3.92/4.00

UFABC - UNIVERSIDADE FEDERAL DO ABC

05/2015 - 05/2019

BACHELOR'S IN SCIENCE AND TECHNOLOGY

Award of Merit Physics III, top 4% out of 1900 in the subject

PROFESSIONAL EXPERIENCE _

Boa Vista Serviços - Brazilian Credit Bureau

08/2020 - Current

DATA SCIENTIST

Analytics team, developing models for costumer propensity

ARCELORMITTAL 05/2019 - 07/2020

JR. DATA SCIENTIST

Responsible for the development of several data related projects, such as sales forecasting for more than 100 points of sales all over Brazil, costumer churn analysis, demand prediction for factories and several other projects dealing directly with directors of Marketing, Supply Chain and other areas.

ARCELORMITTAL 07/2018 - 04/2019

DATA INTELLIGENCE DEVELOPER

Created a PowerBI Culture that has 6k accesses/month with several reports and dashboards.

ARCELORMITTAL 09/2017 - 06/2018

INNOVATION AND PROJECTS IN MARKETING INTERN

SKILLS _

PROGRAMMING LANGUAGESExperienced:Python | SQL | R | M Query, DAX Familiar:JS, CSS, HTML | BashSOFTWARE DEVELOPMENTGIT | Agile Methodology | Kanban | CRISP-DM methodologyFRAMEWORKS & LIBRARIESTensorFlow | Pandas | Selenium | Streamlit | Scikit-learn | openCV | Flask | NodeJSBI TOOLS AND CLOUD ENVSGoogle Cloud Platform | Azure | Power BI | Excel (VBA, Macros) | Bizagi | Draw.ioLANGUAGESNative:PortugueseFluent:EnglishIntermediary:SpanishBeginner:German

EXTRA _

- Deep Learning Specialization (16 weeks) Deepmind.ai
- Tensorflow Developer Specialization (16 weeks) Deepmind.ai
- Machine Learning with Tensorflow in Google Cloud Platform (16 weeks) Deepmind.ai
- Volunteered in Buenos Aires, Argentina: taking care of children who lived in a orphanage in the suburbs, AIESEC
- Coursera (16) Machine Learning, Andew Ng and other 15 courses in the specializations
- edX (2) Deep Learning Fundamentals with Keras; Analyzing and Visualizing with PowerBI
- HarvardX (3) Data Science: Productivity Tools; Visualization; Machine Learning
- Udacity (2) Time Series Forecasting; Programming Foundations with Python