Weslley Lioba Caldas

Data Scientist

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WORK EXPERIENCE

Research, Ryerson - february/2020 - June/2020- Toronto, Ontario

One of the most important Universities in Toronto responsible for technological innovation based on real-world knowledge.

- Created the dashboard web application in PowerBi, SQL, Python, demonstrating useful information to get insights about COVID19 spread in Toronto.
- → Developed & built deep learning/machine learning models and new feature extraction techniques to predict heart disease, using Python (Pytorch, Skit-learning), outperforming standard methods.

Machine Learning Engineer, Polibras Software - April/2018 - february/2020 - Sobral, Ceará Solutions for retailers, wholesalers, and distributors. Pioneers in sales force automation in Brazil.

- → Dialogue with the customer to better understand their problem, and find the most appropriate solution.
- → Implemented an image recognition application using python (Pandas, OpenCV, Tensorflow, Docker) to extract data from invoiced orders, reducing the human effort in 70% percent.
- → Developed a recommendation system for clusterized clients based on autoencoders, using python (Tensorflow, Pandas, Skit-learn, NLTK, Hypothesis test), increasing sales by 10%.
- → Created many dashboards for analytical reports, using Powerbi, python, javascript, PostgreSQL, helping stakeholders get better decisions.
- → Produced an optimization website tool for Vehicle Routing Problem(VRP) using Ortools, python(Pandas, Flask), javascript, jquery reducing by 30% the transport cost of a car fleet.

Research, CAPES - January/2015 - february/2020 - Sobral, Ceará

The main foundation for fostering innovation and technology in Brazil.

- → Writing/Presenting scientific papers in machine learning conferences(Signal Processing, Semi-Supervised Learning, NLP), demonstrating excellent skills in pitch, and talk in public.
- → Created new techniques for signal processing, and feature extraction using Python outperforming in 5% of the standard algorithms in heart morphology recognition.

- → Oriented interns in their research to help them achieve their goals, having an approved project at Maker Faire Deutschland 2020.
- → Developed new machine learning methods for semi-supervised learning using MATLAB improving the accuracy of existing models for human action recognition by 10%.

PREVIOUS EXPERIENCES

- → Freelancer, Archimedes Teaching Course October/2016 january/2018 Fortaleza,
 Brazil
- → Intern, Group of Computer Networks, Software Engineering and Systems february/2014 march/2015 Fortaleza, Brazil
- → Intern, PET computation january/2012 july/2014 Fortaleza, Brazil

SIDE PROJECTS

COVI19 Dashboard: Power BI dashboard showing a report about COVID 19 spread in Toronto.

EDUCATION AND CERTIFICATES

2014 B.Sc. in Computer Science, Federal University of Ceará

2017 M.Sc. in Computer Science, Federal University of Ceará

Currently P.hd. in Computer Science, Federal University of Ceará

TECHNICAL SKILLS

(6+ years): Matlab, Python(Tensorflow, Keras, Pytorch, Skit-learn, Flask, Pandas), and Git.

(4+ years): PostgreSQL, Java, C++, C, PowerBi, Tableau, Java, Weka

(2+ years): Jquery, Javascript, CSS, HTML

(1+ years): Or tools, Docker, AWS Lambda, AWS EC2, Amazon Sagemaker

(Studying): Pyspark, Hadoop

LANGUAGES

English - Level of Proficiency (Advanced)

Portuguese - Native