# **ANTÔNIO RODRIGUES**

avmoura.r@gmail.com | ±55 61 98186-0680 | github.com/antonio-vmoura | linkedin.com/in/antonio-vmoura/

# **SUMMARY**

Data Scientist with over 4 years of experience, specializing in machine learning and currently pursuing a degree in Computer Science at the University of Brasília (UnB). I have a solid background in consulting and back-end development, applying innovative solutions to complex problems. My experience includes implementing robust Data Science solutions, encompassing analysis, visualization, predictive modeling, and decision automation. Passionate about artificial intelligence, I have published articles in the field, focusing on the use of deep learning applied to healthcare. Always seeking new challenges and ready to collaborate on creative and critical projects.

#### **HARD SKILLS**

- Python
- REST APIs
- R; C++;Ruby; Node
- Spark; Hadoop
- AWS; AzureSAS Applications
- Docker; Docker compose

MySQL; Mongodb; Postgresql

#### **SOFT SKILLS**

- Communication
- Problem Solving
- Critical Thinking
- Creativity

- Leadership
- Teamwork
- Time Management
- Organizational Skills

#### PROFESSIONAL EXPERIENCE

# **Data Scientist and IT Consultant (GMW Consultoria)**

July 2022 - Present

- Implemented SAS solutions for data analysis, predictive modeling, decision automation, and data visualization using tools like SAS Studio, Decision Manager, and Visual Analytics.
- Developed solutions in Python, Java, Ruby, and SQL for task automation and system integration.
- Implemented and managed cloud solutions on Azure, ensuring scalability and availability.
- Administered PostgreSQL databases, modeling data, optimizing queries, and ensuring data integrity and security.
- Developed REST APIs in Python with Flask for system integration, efficiently exposing data and functionalities.
- Utilized Big Data tools like Hadoop and Spark for processing and analyzing large data volumes.
- Implemented and trained a LLM using Python to analyze documents and automate rule generation.

## **Back-end Developer Intern (4 Hábitos)**

May 2021 - Jul 2022

- Implemented cloud solutions using Azure and AWS, provisioning resources, configuring services, and ensuring application scalability and availability.
- Developed interactive dashboards in Power BI, integrating data from multiple sources to create clear and intuitive visualizations, facilitating strategic decision-making.
- Developed AI models in Python and Azure, applying deep learning techniques for object classification in images.
- Administered NoSQL databases like MongoDB and CosmosDB, ensuring high availability, scalability, and performance, along with data modeling and query optimization.
- Utilized Python for Web Scraping to automate data collection and extraction of relevant information for analysis.
- Developed GraphQL APIs in Ruby and Node.js, providing a flexible and efficient interface for client-server communication.

# **Back-end Developer Intern (Filterfeed)**

- Mar 2020 May 2021
- Applied NLP techniques in Python for sentiment analysis, information extraction, and text classification using libraries like NLTK and spaCy.
- Manipulated and analyzed data using Python, performing data cleaning, transformation, and visualization to generate insights and support decision-making.
- Administered MySQL databases, modeling data, optimizing queries, and ensuring data integrity and security.
- Developed REST APIs in Python with Django for system integration, exposing data and functionalities following best development and security practices.
- Developed chatbots in Python and MySQL, using NLP techniques to filter important information, enhancing user experience with the data.
- Implemented Docker/Docker Compose environments to facilitate application distribution and execution, ensuring portability and consistency across different environments.

Freelancer Jan 2019 - Dec 2020

• Executed data analysis projects using Python and R for statistical analysis, data visualization, and report generation.

# **EDUCATIONAL QUALIFICATIONS**

### **Bachelor Degree in Computer Science**

Jul 2019 - Dec 2020

University of Brasília (UnB), DF, Brazil

# **Technical Degree in Informatics**

Jan 2017 - Dec 2018

Technical School of Ceilândia (ETC), DF, Brazil

## **PUBLICATIONS**

- Rodrigues, A. V. M., & Oliveira, R. B. (2024). "Segmentation of skin lesions and their attributes in dermatoscopic images based on convolutional neural networks". Published at SIBGRAPI 2024.
- Rodrigues, A. V. M., & Oliveira, R. B. (2023). "A Comparison of Mask R-CNN and U-Net for Melanoma Attribute
   Segmentation". Presented at the 29th Scientific Initiation Congress of UnB and the 20th Scientific Initiation Congress of DF.
   Awarded Honorable Mention.
- Rodrigues, A. V. M., & Oliveira, R. B. (2022). "Uma U-net Melhorada para Segmentação de Câncer de Pele em Imagens
  Dermatoscópicas". Presented at the 28th Scientific Initiation Congress of UnB and the 19th Scientific Initiation Congress of
  DF.

#### LANGUAGE PROFICIENCY

- Brazilian Portuguese Native
- American English Advanced
- Spanish Intermediate