

CONTACT

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- https://leticiatavares.netlify.app/

EDUCATION

2017 - Present
UNIVERSIDADE FEDERAL
DO RIO DE JANEIRO (UFRJ)

Bachelor of Computer Science

2014 - 2016 INSTITUTO FEDERAL FLUMINENSE (IFF) & Buildings Technician

LANGUAGES

- English (Fluent)
- Portuguese (Native)
- Spanish (Basic)

SOFT SKILLS

- Critical Thinking
- Problem-Solving
- Time Management
- Attention to Detail
- Adaptability
- Collaboration
- Communication
- Resilience

LETÍCIA TAVARES

Data Scientist

PROFILE

Analytically-minded Data Scientist with a proven track record of leveraging statistical modeling, machine learning algorithms, and data visualization techniques to extract insights and drive informed decision-making. Skilled in processing, manipulating and analyzing complex datasets. Proficient in programming languages such as Python, R, and SQL, with hands-on experience in data wrangling, feature engineering, and model deployment. Passionate about continuous learning and staying updated with emerging technologies in the field of data science.

WORK EXPERIENCE

2023 - 2024 | Brazil

Developer and Tester

IBM∂

- Worked on the development of E-config Cloud, a web-based application that revolutionized the way clients interact and request IBM system hardware, along with additional software and services.
- Worked wit the language CML, IBM's proprietary language based on object-oriented principles.
- Responsible for testing E-config Cloud, conducting a combination of manual and automated tests to ensure the application's quality and reliability.
- Utilized Java to develop automated test scripts, ensuring comprehensive and efficient test coverage.

2022 - 2023 I Brazil

Data Scientist

IBM ∂

- Conducted a comprehensive data source exploration for fraud detection system, sought to identify pertinent information for building an early detection system for potential fraud attempts or non-payment of health insurance contracted for employees of a company.
- Created customized algorithms to navigate various websites and platforms, gathering specific information about companies' CNPJs and their respective owners.
- **Integrated the system with APIs** from available data sources to ensure comprehensive and up-to-date data collection.
- **Developed and maintained custom dashboards** to provide comprehensive insights into potential fraudulent activities and patterns.
- **Conducted predictive analyses** to identify high-risk groups and patterns indicative of potential fraud attempts within insurance claims or policyholder behavior.



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https://leticiatavaresds.github.io

2021 - 2022 | Brazil

Data Scientist intern

IBM ≥

- Worked at a HealthCare Insurance project, focusing on the creation of a comprehensive database housing extensive datasets pertaining to insured individuals' medical histories, utilizing SQL and Python.
- Collaborated with multidisciplinary teams, including doctors, data analysts, and insurance specialists.
- Played a **key role in defining essential metrics** related to healthcare costs and medical service usage.
- **Developed custom dashboards** offering comprehensive insights into policyholders' usage patterns.
- Conducted predictive analyses to identify high-risk groups prone to incurring substantial medical costs.
- Engaged in all phases of machine learning model development, from inception to effective deployment, to predict medical service utilization and mitigate health risks.
- Continuously refined and updated models to enhance accuracy and support the insurance company's management in resource optimization.

2020 - 2021 | Brazil

Data Engineer Intern

VISAGIO &

- Engaged in a project centered on data engineering and consulting.
- Developed automations for data extraction, with a particular emphasis on integrating with SAP, the client's primary system.
- Worked closely with clients, gaining insight into their needs and specific requirements.
- Utilized Python and SAP as primary tools for solution development.
- Developed solutions to extract data from SAP, ensuring integrity and quality.
- Actively participated in processing and transforming data to prepare it for integration with the client company's website database.

ACADEMIC EXPERIENCE

2022 - 2023 | Brazil

Data Scientist

COPPEAD *⊗*

- Developed web scraping tools using the R language to gather a large volume of data consisting of course evaluations by CAPES, available on the Sucupira platform.
- Actively participated in the creation of a robust database designed to store and organize the collected information.
- Prepared data for building a machine learning model aimed at improving the accuracy of course evaluations at UFRJ.

SKILLS

Machine Learning Classification; Regression; Clustering; Time Series; Deep Learning; Python Libraries	Data Analytics Google Analytics; Data Visualization Google Data Studio; Power BI;
Numpy; Pandas; Matplotlib; Seaborn;	Code Versioning
Statistical Analysis Hypothesis testing; A/B testing; Descriptive analysis;	Github; Cloud Computing Google BigQuery; Cloud Storage;

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LANGUAGES

Python	С	
SQL	HTML	
R	CSS	
Java	JavaScript	

AWARDS



2012 | Brazil

Honorable mention

OBMEP (Brazilian Public School Mathematics Olympiad) &

2011 | Brazil Bronze Medal

OBMEP (Brazilian Public School Mathematics Olympiad) &

2012 and 2014 | Brazil

Silver Medal

OBMEP (Brazilian Public School Mathematics Olympiad) &



2013 | Brazil

Gold Medal

OBMEP (Brazilian Public School Mathematics Olympiad) &

CERTIFICATES

- IBM Agile Explorer

 Ø
- Data Science Foundations Level 1 ₽
- Data Science Foundations Level 2 @
- Big Data Foundations Level 1 ₽
- Data Science Tools

 Ø
- Getting and Cleaning Data

 Ø
- The Data Scientist's Toolbox ₽
- ETL and Data Pipelines with Shell, Airflow and Kafka &
- Linux Commands & Shell Scripting Essentials ₽
- Data Warehousing and BI Analytics Essentials @
- Databases and SQL for Data Science with Python &
- R Programming @