Jordana Carnicelli

contact

05353-030, nº 112 São Paulo, SP Brazil

+55 (11) 96780-4938

jordana.cbac @gmail.com

languages

Portuguese (native) English (fluent)

programming

PySpark Python SQL React Native JavaScript Java

summary

In my career, I have been participating in several projects (in the areas of financial services, telecommunications, agribusiness, among others) in which I use Big Data and Analytics technologies, working mainly with engineering and data analysis. In this way, I was able to become familiar with the AWS environment (Redshift, S3, EC2, EMR, DynamoDB and Cloud9) and with agile design methodologies (Scrum) and Kanban, in addition to common work practices at startups. Graduating in Information Systems at USP, I am interested and seek to delve into topics related to Big Data architecture, data engineering and data science.

experience

11/2019 currently

Leap (KPMG & Distrito)

Data Hacker

I work with different teams and projects helping to develop solutions for clients. In order to offer innovation to clients' processes and businesses, the focus of my work is on data capture, processing and visualization. To achieve our goals, the work is carried out in multidisciplinary teams, however, everyone actively takes part in the decisions, mixing the technical skills with the business ones. Currently, I am responsible for all data engineering and data analysis of people transformation products, creating a better experience for users.

Main tools:

- Data Processing: pandas, nltk, numpy, matplotlib and pptx (Python libraries).
- · Data Visualization: Power Bl.

07/2019 11/2019

Gympass

Data Analyst

I worked in the product team helping to understand and correlate data, bringing new visualizations and insights, besides stimulating the improvement of the architecture of events, proposing improvements and evolutions.

Main tools:

- · Data Visualization: Metabase.
- · Programming: SQL.

03/2019 07/2019

Orbia

Mobile application development with the team, using react-native with TypeScript and AWS technologies.

Main tools:

Data Engineer

- DevOps: Terraform and CI/DI in Gitlab.
- AWS: S3, EC2, AWS Lambda and API Gateway.

05/2017 03/2019

Accenture

Big Data Analyst

1st Project: development of new processes in the Big Data architecture in order of providing data to feed marketing campaigns.

2nd Project: data ingestion project, tables' parquet generation with Spark and data lake ingestion (HDFS).

Main tools:

- Project Management: Confluence, Jira, MS Teams, Pipefy, Scrum and Kanban.
- DevOps: Cerberon.
- Big Data: Cloudera, DynamoDB, EC2, Elasticsearch, EMR, Hadoop, Hive, Hue, Impala, Redshift, S3 and Spark.
- · Programming: Shell Script, Python and SQL.

education

02/2016 currently

Bachelor in Information Systems

(general average 7.9, 10th place of 120 students)

other qualifications

currently	Statistics for Business Analytics and Data Science A-Z (7 hours course)	Udemy
02/2019	Hadoop Foundations - Level 1 (5 hours course)	Cognitive Class - IBM
11/2018	Big Data Foundations - Level 1 (3 hours course)	Cognitive Class - IBM
10/2018	Big Data Analyst (certification)	Itcerts
10/2018	Big Data Foundation (certification)	Itcerts
10/2018	Cloud Security Foundation (certification)	Itcerts
10/2018	Data Governance Foundation (certification)	Itcerts
10/2018	Data Science Essentials (certification)	Itcerts

references

Camilla Padua

Mind Strategist (Leap [KPMG & Distrito]) +55 (11) 98383-3004 c.padua86@gmail.com

Matheus Dantas

Senior Data Engineer (Grupo ZAP) +55 (11) 95995-9245 matheus.nery@gmail.com

more information

Linked In: https://br.linkedin.com/in/JordanaCarnicelli

GitHub: https://github.com/JordanaCarnicelli

HOD