# Ítalo Vinícius

Software Engineer, focused on data engineering and dataops.

⊠italovinicius18@yahoo.com ⊗italovinicius18.github.io/resume/ ♀github.com/italovinicius18 ⊚Brasília, Brazil

# Summary

Results-driven Software Engineer currently pursuing a Software Engineering degree at the University of Brasília. Specializing in full-stack development, data engineering, and DataOps, with a proven track record in data architecture using AWS and GCP. Proficient in PostgreSQL databases, web development technologies like React, Express, NestJs, and ORM tools such as TypeORM and Sequelize. Adept at leveraging GCP (Google Cloud Platform) and skilled in Oracle database management and Oracle APEX page development. Demonstrated success in diverse projects, including software development, data pipelines, and data analysis. Possesses strong leadership and teamwork skills, excels in problem-solving, and is well-versed in data processing methodologies. Additionally, boasts advanced English proficiency to facilitate effective communication in international settings.

# **Experience** Data Engineer at A3Data

Nov 2023 - Present

Remote

- Criação de diferentes arquiteturas de dados
- Desenvolvimento de pipelines de dados
- Implementação de soluções em Cloud Computing (AWS, GCP)
- SQL, Shell Script, Python, Spark
- Bancos de dados SQL e NoSQL (RDS, S3, Redshift, Athena, BigQuery)
- Modelagem e arquitetura de banco de dados SQL
- Ferramentas de ETL (PySpark, Nifi, Apache Airflow)
- Implementação de Data Lake e Data Warehouse
- Implementação de ferramentas de catalogação de dados (DataHub, OpenMetadata, Glue)
- Implementação de ferramentas de qualidade de dados (Great Expectations, SODA)
- Foco em governança de dados

# **Data Engineer at Embraer**

Jul 2023 - Nov 2023

Remote

- Development of the Data Ecosystem Project
- Implementation in Cloud Computing solutions (AWS, GCP)
- SQL, Shell Script, Python, Spark
- SQL and NoSQL databases (SQL Server, Oracle, Google Cloud databases, SAP)

- SQL database modeling and architecture
- ETL Tools (AecorSoft Data Integrator, PySpark, Nifi, Apache Airflow)
- Data Zone Ingestion and organization
- Building Analytical Dashboards in Power BI
- Power BI capacity administration
- DevOps

# Software Engineer (Temporary) at Polícia Civil do Estado de Goiás

Mar 2023 - Jul 2023

Remote

- Developer of the Schedula project using agile methodologies such as Lean Inception, Scrum,
  XP
- Collaborated with clients on system requirements and validation of results
- Conducted training for students in software development methods, covering Git/Github, Docker, and Front-end/Back-end
- Proficient in communication, Docker, CI/CD, Typescript, Vue, React, Nestjs, agile methodologies, software requirements, Heroku, and PostgreSQL

#### **Data Intern at Embraer**

Nov 2021 - Jul 2023

Remote

- Power BI capacity administrator
- Creation of dashboards and dataflows in Power BI
- Analysis of data from IT teams
- Control of relational and non-relational data
- Automation of tasks, KPIs, spreadsheets, websites, and management systems
- Internal customer support

#### IT Intern at Tribunal de Contas da União

Jan 2021 - Oct 2021

Brasília, Brazil

- Oracle database management
- Development and management of Oracle APEX pages
- Optimization of database relationships
- Development and correction of JavaScript code

## Researcher in Computer Vision at University of Brasília

Aug 2020 - Jan 2021

Brasília, Brazil

 Development and research of predictive models for road lane detection using convolutional neural networks and deep learning

# Projects Coletaço

Group project to assist recyclable material collectors

#### **Technologies Used:**

- JavaScript
- React Native
- ExpressJS

#### **GitHub Repository:**

https://github.com/italovinicius18/Coletaco

## Stag.io

Group project to assist recyclable material collectors

#### **Technologies Used:**

- JavaScript
- React Native
- ExpressJS

# **GitHub Repository:**

- https://github.com/UnBArqDsw2021-2/2021.2 G3 stag.io Frontend
- https://github.com/UnBArqDsw2021-2/2021.2 G3 stag.io Backend

#### Resume

Build a website resume using a file in YAML format

# **Technologies Used:**

- Python
- Jinja2
- YAML

## **GitHub Repository:**

https://github.com/italovinicius18/resume

#### Ludo.io

A simple ludo game using React, Express, and Socket.io

#### **Technologies Used:**

- JavaScript
- React
- ExpressJS
- Socket.io

## **GitHub Repository:**

https://github.com/italovinicius18/ludo.io

## **Car Sales Analysis**

Analysis of car sales from a specific dealership

#### **Technologies Used:**

Python

#### **GitHub Repository:**

https://github.com/italovinicius18/DataScience/blob/main/Cars%20price%20prediction/notebook.ipynb

#### **User Reviews Analysis**

Analysis of user feedback on a motorcycle model

#### **Technologies Used:**

Python

#### **GitHub Repository:**

https://github.com/italovinicius18/DataScience/tree/main/Moped%20Reviews

#### **Traffic Sign Detection and Analysis**

Analysis of traffic signs in the CARLA simulator using YoLo and Tesseract models

#### **Technologies Used:**

Python

#### **GitHub Repository:**

https://github.com/guilherme-mendes/TEES-Autonomous-vehicles

## **Appliance Behavior Analysis**

Evaluation of the performance of an appliance based on data collected from the motor

### **Technologies Used:**

Python

## **GitHub Repository:**

https://github.com/italovinicius18/DesafioTractian/blob/main/Tractian.ipynb

## **Data Pipeline and Sentiment Analysis**

Consumption of Telegram message data, streaming processing with Kafka and Spark, sentiment analysis, and storage in Elasticsearch

#### **Technologies Used:**

Python

### **GitHub Repository:**

https://github.com/italovinicius18/PSPD/tree/main/ProjetoFinal/B

# **Skills**

GCP (Google Cloud Platform) - BigQuery, Dataproc, Airflow, Nifi · AWS - S3, Redshift, Athena, Glue, EMR, Lambda, CloudWatch, CloudTrail, IAM, EC2 · JavaScript · TypeScript · React · ExpressJS · NestJS · TypeORM · Sequelize · PostgreSQL · Oracle Database · Analytics · DataOps · Python · C++ · Leadership · Teamwork · Problem Solving · English