Tomas Carvalho

Data Analytics Engineer • Business Intelligence Engineer

Summary

Data Analytics Engineer with over 7+ years of experience building and optimizing data solutions, collaborating with international and agile teams. Proven experience with business requirement gathering, (multi) dimensional data modeling, SQL query optimization, ETL/ELT data pipelines, report/dashboard development, and Python for data analysis, visualization, and API development.

Skills: Python, SQL, dbt, AWS, Google Cloud Platform (GCP), Tableau, Looker Studio, Git (Github/GitLab), Docker, Terraform, Agile (Scrum), GIS (PostGIS, QGIS, Google Earth Engine, GeoPandas).

Work Experience

Greenpeace International

Remote - Global

Senior Business Intelligence Developer

Jun 2023 - Present

- Collaborate with international teams to identify, evaluate, gather business requirements, and translate the organization's needs into technical solutions and processes.
- Own and develop web analytics data pipelines, optimize SQL queries and pipelines performance, implement versioning control and CI/CD routines, and develop dashboards for the International (Netherlands-based) office.
- Own the design, development, and maintenance of data models and dashboards for senior and C-level marketing stakeholders to drive key business decisions for the USA office.
- Tech: Python, dbt, SQL, AWS (Redshift), GCP (BigQuery), Tableau, Looker Studio, Git (Github, GitLab), Asana, Scrum

OnAgri Remote - Brazil

Software Engineer

Ago 2023 - April 2024

- Translating business requirements into data modeling, designing and developing cloud infrastructure and APIs for geospatial products (fertilizer recommendation system and satellite images) for farmers and bio-energy companies
- Tech: Python, AWS (VPC, EC2, RDS, API Gateway, Lambda, S3, ECR), Terraform, Docker, Github

Stockholm Environment Institute

Stockholm - Sweden

Data Scientist

May 2021 - May 2023

- Developed analytics dashboards for model quality assurance, data exploration, and KPIs presentation
- Performed ETL processes to define international trade, agriculture, and socio-environmental data analysis metrics.
- Produced data-driven reports and led webinars for non-technical audiences.
- Tech: Python, PostgreSQL/PostGIS, AWS (S3, EC2, ECS, ECR, ElasticBeanstalk, RDS), Git/Github, Metabase, Docker, Asana

Institute of Forest and Agriculture Management and Certification

Piracicaba - Brazil

Geospatial Data Analyst

Jul 2018 - May 2021

- Developed multi-dimensional data models and performed ETL on data for Brazil's soy, beef, and timber supply chains.
- Co-created a full-stack app to track 180+ sustainable farms in the Amazon region, benefiting managers and donors
- Collaborated on multi-million USD projects supported by NASA/USAID, Moore Foundation, and NORAD
- Tech: Python, PostgreSQL/PostGIS, JavaScript, ReactJS, Node.js, Git/Github, Bash, Google Earth Engine, QGIS, ArcGIS, Scrum

Geospatial Data Analyst, Intern

Nov 2016 - Jul 2018

- Developed data modeling, ETL, and analysis on tabular and spatial data producing impactful ESG reports.
- Tech: Python, PostgreSQL/PostGIS, Git/Github, Google Earth Engine, QGIS, ArcGIS, Scrum

Education

Georgia Institute of Technology

MASTER OF SCIENCE, Computer Science

Georgia - USA

2024 - 2026

University of São Paulo (POLI-USP)

São Paulo - Brazil

POSTGRADUATE DEGREE, Data Engineering & Big Data

2023 - 2024

University of São Paulo (ESALQ-USP)

Piracicaba - Brazil

BACHELOR OF SCIENCE, Environmental Sciences

2015 - 2018

Languages

EnglishSpanishPortugueseFLUENTADVANCEDNATIVE

Courses & Certifications

2024	Introduction to Analytics Engineering - 40 hours	Analytics Engineers Club
2023	AWS Certified Cloud Practitioner	Amazon Web Services
2023	dbt Fundamentals	dbt Labs
2023	TOEFL iBT Exam - 108/120 (valid until feb 2025)	ETS
2022	Getting started with AWS Glue	Amazon Web Services
2022	Lakehouse Fundamentals	Databricks
2022	Databases: Advanced Topics in SQL - 20 hours	Stanford University
2022	Databases: Semistructured Data - 16 hours	Stanford University
2022	Data Engineer - 73 hours	DataCamp
2021	Data Scientist (Python) - 88 hours	DataCamp
2020	TOEFL iBT Exam - 101 /120	ETS
2020	Full-Stack JavaScript - 160 hours	Rocketseat
2020	Spatial Data Science: The New Frontier in Analytics - 30 hours	ESRI
2019	Tableau Software - 16 hours	Keyrus

Volunteer Experience

University of São Paulo - Teaching Assistant

Piracicaba - Brazil

Three disciplines related to Geospatial technologies and Environmental Impact Assessment for 150+ students

2016 - 1 year

Orphanage Home of the good boy

Piracicaba - Brazil

Help in the 'Planting and Learning' Orphanage's Project which has a socio-environmental pedagogical approach

2015 - 20h