+55 (79) 9 9969-7389 Recife, Brazil galilasmb@gmail.com

# **Galileu Santos**

# **Software Engineer**

GitHub: galilasmb LinkedIn: galileu-santos-36035b95 Google Scholar

Google Schol

### **ABOUT ME**

Software Engineer with 8+ years building scalable backend systems and data architectures. Led engineering teams in designing distributed systems that reduced video processing latency by implementing intelligent caching and AI-powered solutions for automated SQL generation. During COVID-19, architected national-scale data pipelines processing millions of health records for real-time analytics, directly impacting public health decisions. Expert in Java, Scala, Python, Elixir/Erlang, cloud architectures (AWS), and modern data engineering tools (Airflow, Spark). Former Google Education Specialist who trained 10,000+ professionals in technology adoption. Proven track record of transforming complex technical challenges into elegant, performant solutions while mentoring engineers and establishing engineering excellence.

## **EDUCATION**

PhD in Computer Science, Software Engineering. Universidade Federal de Pernambuco.2020—2025Thesis: Detecting Semantic Conflicts using static analysis in merge scenariosRecife, BrazilMSc in Computer Science, Software Engineering. Universidade Federal de Sergipe.2016—2017Thesis: Improving message error handling in Python for beginners programmingSão Cristóvão, BrazilBSc in Computer Science, Software Engineering. Universidade Federal de Sergipe.2012—2015Monograph: A mobile application for learning programming languagesSão Cristóvão, Brazil

## **WORK EXPERIENCE**

## Tech Lead - Backend & Distributed Systems

Jul 2025 - Present

Quantum Leap

Setúbal, Portugal (Remote)

- Led backend engineering team through critical architectural transformations.
- Solved video processing latency issues by implementing intelligent caching systems.
- Pioneered Al-powered solutions for automated SQL generation and data visualization.
- Built comprehensive monitoring infrastructure with Prometheus/Grafana for improved system observability.
- Restructured team organization while mentoring engineers and establishing best practices.
- Architected distributed systems leveraging Elixir/Erlang, RabbitMQ, and MQTT for reliable event-driven architectures on AWS.

## **Senior Data Specialist**

Dec 2023 - Jun 2025

Ministry of Health of Brazil

Brasília, DF, Brazil (Remote)

- Designed and optimized national-level data pipelines for public health analytics.
- Led the implementation of scalable solutions using Python, SQL, Airflow, and Spark to support real-time decision-making during health crises.
- Contributed to the strategic integration of data across systems to enhance reporting and policy formulation.

# **Data Engineer Specialist**

Apr 2023 - Jul 2024

Ministry of Health of Brazil

Brasília, DF, Brazil (Remote)

- Responsible for data analysis at CGMAIA (General Coordination of Monitoring, Evaluation, and Analytical Intelligence).
- Delivered analytical reports for demands across Brazil, and created dashboards for indicators and project monitoring.
- Utilized tools including Python, SQL, R, Airflow, Superset, and others.

#### **Back End Developer**

Aug 2022 - Mar 2023

Stone Co.

Rio de Janeiro, Brazil (Remote)

- Worked as a backend developer using the Elixir programming language.
- · Assisted in structuring Payment Account Settlement, creating dashboards and reports for incident identification.

# **Data Engineer Leader**

Mar 2020 - Aug 2022

LAIS - Laboratory of Technological Innovation in Health

Rio Grande do Norte, Brazil (Part-time Remote)

- Responsible for data analysis (Data Scientist) and forecasting health systems.
- Analyzed COVID-19 data, assisting decision-making in various states of Brazil.
- Served as the backend leader for some solutions developed in Python using Django.

# +55 (79) 9 9969-7389 Recife, Brazil galilasmb@gmail.com

# **Galileu Santos**

# **Software Engineer**

GitHub: galilasmb LinkedIn: galileu-santos-36035b95 **Google Scholar** 

May 2018 - Jun 2023

**Google Certified Trainer** 

Brazil

Google for Education

 Traveled extensively across Brazil helping diverse institutions adopt Google solutions for educational and business transformation.

- Trained over 10,000 teachers, administrators, and corporate teams to optimize their workflows using Google Workspace tools.
- During the pandemic, played a crucial role in Brazil's digital education transformation, including partnering with the Brasília government to implement large-scale remote learning initiatives.
- · Led workshops and training sessions nationwide, empowering educators to transition from traditional to digital classrooms.

Mar 2019 - Jun 2022 **Director of Technology** 

Ensinar Tecnologia

Recife, Brazil (Part-time Remote)

- · Worked as a technology and innovation manager in educational projects across Brazil.
- Collaborated with companies like Google (implementation of the Google for Education program) and Microsoft (AcademIA Microsoft AI project).
- Responsible for all innovation management and customer support.

**Professor** 

Jun 2017 - Nov 2017 and Apr 2018 - Mar 2020

São Cristóvão, SE

Federal University of Sergipe

- Computer Science professor, specializing in languages.
- Taught courses in Compilers, Formal Languages, Functional Programming, Imperative Programming, Object-Oriented Programming, Data Structures, and Fundamentals of Computing.

**Director of Technology** Feb 2016 - Mar 2020

**COESI** 

Aracaju, Brazil

• Served as technology coordinator, helping to create robotics projects and teaching programming, as well as corporate solutions.

**Computer Science Intern** 

Nov 2015 - Aug 2016

Ministry of Labor Prosecution Office

Aracaju, Brazil

Gained experience in computer science applications within government operations.

**Computer Science Intern** Apr 2015 - Oct 2015 Correios Aracaju, Brazil

Applied computer science knowledge in postal service operations and systems.

#### **GRANTS AND AWARDS**

2015
2014
2012
2011
2009
2009
2008

## **TECHNICAL SKILLS**

Tools and Languages (advanced knowledge) Tools and Languages (prior experience) Communication

Java, Scala, Elixir, Python, Pandas, Numpy, SQL, Git, Static Analysis, Soot Docker, Phoenix, Spark, AWS (EC2, S3), MQTT, Kafka, Latex, Airflow, Linux/Unix English (Advanced), Portuguese (Native), Spanish (Beginner)