Luan Lins

J +55 87 981486931

□ luancsl95@gmail.com □ linkedin.com/luan-lins-b5960570 □ github.com/luancsl

lattes.cnpq.br luanlins.dev.br

Experience

Laboratório de Computação Embarcada e Tecnologias Industriais (LACETI-CIN)

Nov 2022 - Present

Senior Software Engineer

Recife, PE

- Implemented IoT data lake (76k devices) with MQTT, Kafka, Spark; integrated ML/analytics; managed with Terraform; real-time/batch processing.
- Designed microservices architecture on Kubernetes with Istio as service mesh, adding observability through Prometheus, Grafana for dashboards, and Jaeger for distributed tracing.
- Established CI/CD pipeline using CircleCI and ArgoCD, applying MLOps practices with MLflow for experiment versioning and KServe for model serving in Kubernetes.
- Led a cross-functional team of 6 in implementing a second version of a manufacturing line execution system (MES) utilizing React and Node.js, resulting in a 25% performance increase.

Laboratório de Computação Embarcada e Tecnologias Industriais (LACETI-CIN) Software Engineer

Jun 2021 - Nov 2022

Recife, PE

- Developed MES system for battery production line using React, GraphQL and Node.js. Created responsive interfaces, implemented GraphQL APIs and services, and integrated real-time production data.
- Established automated testing for front-end applications, achieving 90% coverage. Using Cypress for end-to-end testing and Jest for unit testing, he established a suite that ensured the functional integrity of the application.
- · Optimization of data synchronization between production line sensors and cloud using a caching solution with Redis and Node.js. The solution reduced latency in data transmission and improved synchronization reliability.

Laboratório Multidisciplinar de Tecnologias Sociais (LMTS)

May 2019 - Jun 2021

Junior Software Engineer

Garanhuns, PE

- Designed 'VacinaGaranhuns', a React/Google Maps system to manage COVID-19 vaccination. Included online scheduling, geolocation and home vaccination, optimizing the campaign for 12,000 people.
- · Led the development of a smart irrigation system with React Native and Node.js, integrating meteorological APIs and IoT devices.
- Uses advanced analytics for accurate evapotranspiration calculation, resulting in 62% reduction in water consumption for small farmers.

Education

Universidade Federal de Pernambuco

Oct 2024

Master's Degree in Computer Science

Recife, PE

Universidade Federal Rural de Pernambuco

Jul 2021

Bachelor's Degree in Computer Science

Garanhuns, PE

Relevant: Monitor in the discipline of Operating Systems, Distributed Systems

Projects

Smart Irrigation API (SIA) | Node.js, Typescript, Express.js, Docker, MongoDB, JWT

- Designed a RESTful API for integrating multiple climate data providers, using geographic coordinates as the main parameter.
- · Produced an efficient caching system, reducing API response time by 30% and improving fast access to regional climate data.

Smart irrigation application (GrowApp) | React-Native, Google Maps, Jest, Watermelondb

 Developed a mobile application in React Native with Google Maps to optimize agricultural irrigation. The system integrates real-time evapotranspiration calculations and IoT devices.

• Built a LoRa mesh network for actuator devices in remote agricultural irrigation areas, significantly expanding the coverage and efficiency of field irrigation systems.

TaxiCar Simulator | React, Google Maps, D3.js, Uber H3

- Created a simulator to optimize driver-passenger matching utilizing complex geospatial algorithms.
- Introduced and evaluated several matching methods, including the Hexagonal Hierarchical Geospatial Indexing System (Uber H3).

Technical Skills

Languages: JavaScript, TypeScript, Python, Java, C, C#

Technologies: React.js, React Native, Node.js, GraphQL, API RESTful, Docker, Kubernetes, AWS, Apache Spark, Kafka, Apache NiFi, PyTorch, MLflow, KServe.

Concepts: Agile Methodology, Scrum Methodology, Git, SOLID, Clean Code, TDD, CI/CD, Microservices, Observability, SQL, NoSQL, Database Normalization, Machine Learning, Cloud Computing, Virtual Machine.

Soft Skill: Leadership, Effective communication, Teamwork

Spoken Languages: Portuguese (Native), English (Intermediate).

Certifications	
Build Basic Generative Adversarial Networks (GANs) U8RM8PPNTK4Y	Jun 2021
Patents	
Actuation Device for Smart Irrigation in ESP32 (GrowConnect) BR BR512020002154-9	Jul 2020
Smart Irrigation API (SIA) BR BR512020001505-0	Jun 2020
Smart irrigation application focused on evapotranspiration and climate (GrowApp) BR BR512020001504-2	May 2020
Application for managing meteorological stations and calculating reference evapotranspiration (EvApp) BR BR512020001500-0	Feb 2020
Publications	
Stochastic Modeling for Assessing the Reliability and Availability of Drone-Based Surveil- lance Systems	Jun 2024
Luan Lins , Erick Nascimento, Jamilson Dantas, Jean Araujo, Paulo Maciel	
Performance Modeling of Microservices with Circuit Breakers using Stochastic Petri Nets Thiago Pinheiro, Marco Mialaret, Paulo Pereira, Luan Lins; Daliton Silva; Jamilson Dantas, Paulo Maciel	Jun 2024
Experimental Evaluation of Software Aging Effects in a Container-Based Virtualization Platform	Oct 2020
Feline Oliveira, Jean Arquio, Rubens Matos Luan Lins , André Rodrigues, Paulo Maciel	

Felipe Oliveira, Jean Araujo, Rubens Matos, Luan Lins, André Rodrigues, Paulo Maciel