# **Luan Lins**

**J** +55 87 981486931 ■ luancsl95@gmail.com

luanlins.dev.br

# Experience

DevOps Tech Lead

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

Nov 2022 - Present 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)

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

Full-stack Developer

Full-stack Developer

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  Luan Lins, Erick Nascimento, Jamilson Dantas, Jean Araujo, Paulo Maciel	Jun 2024
Experimental Evaluation of Software Aging Effects in a Container-Based Virtualization Platform Felipe Oliveira, Jean Araujo, Rubens Matos, <b>Luan Lins</b> , André Rodrigues, Paulo Maciel	Oct 2020