Luis Machado Reis

• Balneário Piçarras, Santa Catarina, Brazil

• Phone: +55 (34) 99889-5371 | Email: <u>luis.reis@singularideas.com.br</u>

• LinkedIn: linkedin.com/in/luismachadoreis

GitHub: github.com/luismrWebsite: luismachadoreis.dev.br

Professional Summary

Passionate and results-driven **Head of Software Architecture** with over **20** years of experience designing, building, and optimizing **high-performance**, **scalable**, **and resilient software architectures** across fintech, SaaS, and telecom industries. Proven expertise in leading **global teams**, aligning **technology with business strategy**, and driving **innovative cloud solutions**. Adept at modernizing enterprise applications, enhancing software **scalability**, **security**, **and performance**, and fostering **high-impact engineering teams**. Fluent in **Portuguese and English**, with professional experience across **Brazil**, **the US**, **and Europe**.

Core Expertise:

- **Software Architecture & Development**: Java, .NET, Python, Microservices, Modular Monolith, Monolith Migrations
- Cloud & SaaS Solutions: AWS, Google Cloud
- Agile & DevOps: Scrum, CI/CD, Automation
- Fintech & Telecom: Payments, Security, High-Availability Systems
- Leadership & Mentorship: Scaling and Coaching Engineering Teams

Professional Experience

Head of Software Architecture | Trustly

Sep 2022 - Feb 2025 | Vitoria, ES, Brazil

- Led the architecture strategy for a high-volume payment platform, ensuring 99.99% uptime and seamless scalability.
- Implemented **real-time monitoring and failover strategies**, preventing downtime during peak transactions such as **Super Bowl events**.
- Spearheaded **multi-disciplinary collaboration** with DevOps, SecOps, GRC, Product, and Business teams to align **technical solutions with company objectives**.
- **Optimized system performance**, reducing transaction latency by **40**%, improving customer satisfaction and operational efficiency.

Product Chief Architect | Aurea Software

Sep 2015 - Aug 2022 | Austin, TX, United States

- Led enterprise software modernization for multiple products under the Aurea Software umbrella, including Lyris, Prysm, Fogbugz, DevFactory, and Crossover.
- Lyris: Spearheaded the modernization of an advanced email marketing automation
 platform, optimizing engagement, deliverability, and campaign analytics using cloudbased architectures.
- FogBugz: Improved issue tracking and project management software, integrating Aldriven bug prioritization and workflow automation to enhance developer productivity.
- Prysm: Led real-time collaboration and workspace platform enhancements, ensuring seamless communication and scalability for global teams through cloud-native

solutions.

- DevFactory: Designed and implemented Al-driven software factory automation, increasing development efficiency and optimizing large-scale code refactoring across multiple enterprise products.
- Crossover: Engineered a data-driven talent management system, leveraging Alpowered assessments to identify and optimize high-performance engineering teams globally.
- Directed architectural enhancements for **enterprise knowledge management solutions**, improving customer self-service and support efficiency.
- Spearheaded Al-driven development methodologies, increasing engineering productivity across distributed teams.
- Focused on **software modernization**, cloud computing, **AWS-based scalability**, and **cost-effective enterprise SaaS solutions**.
- Managed large-scale software factory operations, driving automation and Al-powered development strategies.
- Played a pivotal role in global talent acquisition and management, optimizing
 engineering productivity through data-driven insights and an elite remote workforce strategy.

Senior Software Specialist | Singular Ideas

Apr 2005 - Sep 2022 | Uberlandia, MG, Brazil

- Founded and scaled a SaaS startup, successfully launching multiple cloud-based products.
- Designed and deployed resilient cloud solutions, ensuring 99.95% uptime while optimizing cost efficiency.
- Led end-to-end product development, driving innovation in mobile and web applications.
- Improved code efficiency and security, reducing technical debt and enhancing maintainability.

Founder | LigFlat Telecom

Aug 2013 - Dec 2019 | Uberlandia, MG, Brazil

- Designed and developed BSS/OSS platforms, improving telecom service automation and reducing operational costs.
- Ensured **high availability** of telecom infrastructure through **scalable architecture and robust security measures**.

QA Engineering Manager | Algar Telecom

Jul 2008 - Dec 2012 | Uberlandia, MG, Brazil

- Led development and maintenance of E-commerce, VoIP, and portal solutions, optimizing system reliability and performance.
- Architected an automated broadband sales platform, integrating CRM, provisioning, and logistics.
- Managed software quality assurance, ensuring IT services delivered tangible business value.

Education

 Universidade da Região da Campanha Bachelor in Computer Science (1997 - 2000)

Technical Skills

- Programming Languages: Java, C#, Python, JavaScript, TypeScript
- Cloud & Infrastructure: AWS, Google Cloud, Kubernetes, Terraform, Ansible
- **Software Architecture**: Microservices, Monolith, Modular Monolith, Monolith Migrations, Integration Patterns, Domain-Driven Design
- Databases: PostgreSQL, MySQL, SQL Server
- Frameworks & Tools: Spring, Spring Boot, .NET Core, Hibernate, React, Node.js
- CI/CD & Automation: Jenkins, Bamboo, GitLab CI/CD, Terraform, Ansible, Docker, GitOps
- DevOps & Agile: CI/CD, Docker, GitOps, Scrum, Kanban

Certifications

- SCJP 6 (Java Certified Programmer) Sun Microsystems (Mar/2009)
 Verification
- EF SET Certificate™ 75/100 (C2 Proficient) EF Standard English Test (Jul/2022)

 Verification
- AIX 4.1 Administrator IBM (Mar/2003)
- AIX 4.1 User IBM (Mar/2003)
- Conectiva Linux Administrator II Conectiva (Aug/2002)
- Conectiva Linux Administrator I Conectiva (Apr/2002)

Projects & Contributions

Real-Time Payment System for Trustly

- Designed a fault-tolerant, scalable payment platform capable of handling millions of transactions per second.
- Implemented **event-driven architecture** using **Kafka and microservices**, improving transaction throughput.

Cloud-Native SaaS Platform

• Built a multi-tenant SaaS product, serving thousands of customers globally with automated scaling.

Languages

Portuguese: NativeEnglish: Fluent