Paulo Evangelista

Software Engineer

in linkedin.com/in/paulo-evangelista

github.com/paulo-evangelista

paulopresaevangelista@gmail.com

Sao Paulo, Brazil

Profile & Objectives

Computer Engineering student with a passion for blockchain, open-source collaborative projects, and team environments. Founder Inteli of Blockchain, the relevant most blockchain club in LATAM, and a member of Solana's Superteam Brazil. I have the entrepenerial spirit, driven by challenges and always thirsty for knowledge. Seeking opportunities to apply my skills in blockchain and contribute to the most innovative projects in a dynamic team setting.

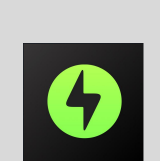
Languages

English Portuguese German
Proficient native intermediary

Relevant Honors & Awards



Top 20 World Projects
Chainlink summer hackathon 2023



Best Universitary Project
Solana Renaissance



Overall Winner EthereumSP 2024



Member

Solana Superteam Brazil

Key Soft Skills

Entrepreneur
Team working
Challenge driven
Quick learner
Adaptability
Resilience

Education

Computer Engineering

2022 - dec. 2025 Sao Paulo, Brazil

Inteli - Institute of technology and leadership

- Project based learning, following market standards such as SCRUM.
- 10 projects conducted with various companies, ranging from nonprofits to open capital, such as Ambev, Azul Airlines and Gerdau.
- AI, Robotics, IoT, Networking, DevOps and FullStack projects.
- 2 projects rolled out to production.

Experience

BTG Pactual

jul/2022

Summer Intership

- Conversion of legacy VB.NET internal tool to web app.
- React & NodeJs.

BTG Pactual

jan/2023

Summer Intership

- Internal tooling for the Legal sector.
- Next.js, NodeJs (NestJS), Postgres and Neo4j.
- Azure Pipelines, with Jenkins and SonarQube.

Notable Projects

Modular dapp based on Cartesi Rollups as execution layer

paulo-evangelista/project-coldwheels

- RISC-V based optimistic rollup, with Go application and AI, built in a 1-week Hackathon.
- Responsible for building a Go app that feeds from Ethereum smart contracts, handling assets and business logic in a verifiable environment.
- Featured engineered and trained Extra Trees Regressor and XGBoost models for price prediction.

Mobile app for "Sirio Libanes hospital"



- Responsible for backend, devOps and cloud infra.
- Built two Go monoliths: A Gin-based web server featuring Redis and a websocket server for instant messaging inside the app.
- Configured the Docker environment, Kubernetes setup, Prometheus + Grafana for observability and CI/CD workflow via Github Actions.
- Managed AWS infra: EKS, EC2, RDS & Cloudwatch