





# Paulo Evangelista

Software Engineer

 [linkedin.com/in/paulo-evangelista](https://www.linkedin.com/in/paulo-evangelista)  
 [github.com/paulo-evangelista](https://github.com/paulo-evangelista)  
 [paulopresaevangelista@gmail.com](mailto:paulopresaevangelista@gmail.com)  
 Sao Paulo, Brazil

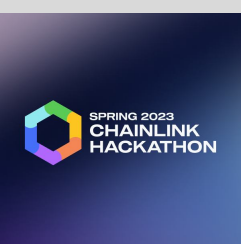
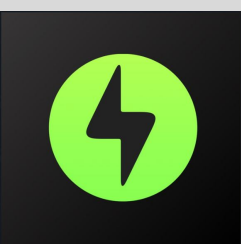


## Profile & Objectives

Computer Engineering student with a passion for blockchain, open-source projects, and collaborative team environments. Founder of Inteli Blockchain, the most relevant blockchain club in LATAM, and a member of Solana’s Superteam Brazil. I have the enterpenerial 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 University 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 non-profits 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 Internship

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

### BTG Pactual

Jan/2023

Summer Internship

- 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”

 Inteli-College/2024-1B-T02-EC10-G05

- 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