

LEANDRO LABIANO

Blockchain Developer

Smart Contracts - Solidity - FullStack

- @LeanLabiano
- leandrodenos@gmail.com
- <u>leanlabiano.super.site</u>
- Buenos Aires, Argentina

TECHNOLOGIES

- Solidity (3 years of experience, since 2021)
 - Frameworks: Hardhat/Foundry
 - NFTs, ERC-20 (tokens),
 DeFi, Swaps, Lendings,
 Flashloans
 - Ample experience auditing projects
 - QA Testing (Moka / Hardhat / Foundry)
- JavaScript/TypeScript
 - React
 - Web3.js ether.js
 - Next.js

KNOWLEDGE IN

- C++ (University Cases)
- Backend Node:
 - next auth with wallet sign
 - balance management (crypto→bdd)

Experience

Q Jul 2023 - Present

Chief Technical Officer - Nightz.co

- Smart Contract Developer.
- Interviewed and hired full team.
- · Led the team.
- Directed the technical development of the entire application.
- Developed all smart contracts within the platform.

Link: Nightz.co Team Size: +5 members.

2022

Smart Contract / FrontEnd Developer - Aurinext

- Developed smart contracts for the Educaverse project
- Implemented token and presale contracts.
- Created the front-end for the presale using Js-React-Web3.js
- Utilized Slack and Confluence for collaboration

Link: Aurinext Team Size: +5 members.

2022

Solidity Lead - Comadran Studios

- Developed Smart contracts for Medabots
- Brainstormed and implemented new solutions.
- Audited contracts of the blockchain team.
- Created small front-end interfaces for testing purposes.
- Implemented token marketplace and lock contracts for exchanges

Link: Comadran Studios Team Size: +50 members.

Other Relevant Activities / Projects

- Amateur Youtuber with an up-and-coming educational channel on Solidity and JavaScript. Not a pretty face but full of charisma: https://www.youtube.com/@leanlabiano
- Consistent blogger, I keep a personal diary of my work experiences, hackathon participations and solidity basics at https://leanlabiano.super.site/
- Innovative builder with tons of new ideas, currently working on avant-garde apps for both personal use cases and learning challenges.