Edmundo Arias Ortiz

Smart Contract Developer & Auditor

edmpulasky@gmail.com / https://linkedin.com/in/edmundo-arias-35163a212 / https://edm-ethereum-wine.vercel.app Professional Summary

Dedicated to safeguarding against vulnerabilities at every step, embracing challenges where security is a core principle, with a background in software engineering. My work currently is all about building secure and efficient blockchain solutions, and I approach each project with a strong focus on detail and reliability.

Work Experience

1Cademy (Blockchain Community) Honor Education • MI, U.S Blockchain Developer

jan 2024 - sept 2024

Creating educational content that focused on the fundamentals and advanced concepts of blockchain, with a specific emphasis on Ethereum for 1Cademy Blockchain Pathway.

- Explored: Consensus mechanism, network protocols, and infrastructure.
- Presented: An in-depth exploration of the Ethereum Virtual Machine (EVM).
- *Introduced:* Best practices for testing, auditing, manual code reviews and automated tools.
- Taught: Optimizations of EVM assembly language.

1Cademy - Honor Education • MI, U.S

aug 2022 - dec 2023

Software Engineer

Designed and architected a knowledge database, to simplify learning complex scientific information by dividing it into micro-content, over an infinite directional graph, where each node represents a discrete unit of knowledge.

- *Knowledge Graph Architecture*: Engineered a scalable and dynamic knowledge graph, organizing a structured progression from foundational 'parent' concepts to advanced 'child' topics.
- Automated Learning Pathways: Generation of pathways to optimize learning and teaching.
- Real-Time Node Interaction: Developed features for (editing, linking, submitting etc.) with an optimistic UI approach.
- Leaderboard: Design a model ranking for community activity stats.

Challenges & Solutions:

- *High Volume Rendering:* Applied memoization to reduce re-renders, web workers to compute real-time node positions, and also implement custom Rust-based WASM graph-drawer.
- Real-time Synchronization: Leveraged Firebase snapshots for seamless updates across shared graphs.
- Graph Navigation: Implemented "Scroll to Node" functionality to help users navigate across the graph.
- *Real Time Tutorial:* Inject an interactive tutorial in the graph, which leads users across each graph element while teaching them how to use all graph features.

Skills

Analytical Thinking: Strong analytical skills with an approach to identifying, tracing and resolving complex issues (transactions, external calls, call delegation etc.).

Adaptability and Continuous Learning: Adaptable to protocols and committed to ongoing professional growth, staying current with evolving blockchain standards and innovations.

Collaboration: Engaged into team collaboration for concept, vulnerability and problem solving.

DAPP: Solidity, Yul, Foundry, Typescript, Hardhat, Certora, Halmos, Slither and Aderyn

Frontend: Nextjs, Wagmi, Viem, Wallet Connect, Alchemy RPC.

Education

University of San Antonio Abad • Cuz, P.E

aug 2014 - april 2020

School of Information and Systems

Bachelor of Engineering in Computer and Systems Engineering

Certifications

- Ethereum.Org Blockchain Developer
- Cyfrin Updraft Security Essentials
- Alchemy University Blockchain Development