Adrian Lawson

Web3 Smart Contract Developer

Smart Contract Engineer who is ready to apply best practices and bleeding edge blockchain technology to rapidly produce secure and innovative smart contracts. Skilled at turning ideas into technical requirements and working autonomously. Comfortable serving as thought leader to establish the best approach to completing a project.

Work History

2021-04 -Current

Smart Contract Engineer

Fandem, Laguna Niguel, CA

- Engineer smart contracts for several custom main net projects
- Secure hundreds of thousands of dollars in smart contracts
- Increase development speed by 88% by establishing standardized processes and testing across projects
- Advise clients on best approaches to desired outcomes
- Construct backend infrastructure using Google Cloud functions, Mongo DB, Moralis, Ethers.js
- Optimize gas fees
- Deliver MVPs at breakneck speed

2021-01 -2021-04

Smart Contract Engineer

Semblar, Laguna Niguel, CA

- Architected smart contract to create NFT marketplace for fine art
- Developed smart contract according to requirements
- Built backend infrastructure using Moralis cloud and database (Mongo)
- Performed smart contract tests to ensure security and best practices
- Worked flexible hours across night, weekend and holiday shifts

Contact

Address

Laguna Niguel, CA, 92677

Phone

(949) 310-9922

E-mail

adrianglawson@gmail.com

WWW

https://aglawson.github.io

Twitter

https://twitter.com/0xlawson

Technical Profile

- Solidity
- Ethers.is
- Web3.js
- Node.js
- Chainlink
- Hardhat
- Chai
- Google Cloud Platform
- Cloud Functions
- Moralis
- IPFS
- MongoDB
- GitHub

Competencies

Rapid MVP Development

Converting Product

Education

Irvine Valley College - Irvine, CA

Certifications

2022-02

	•
2022-02	Ivan on Tech - Smart Contract Security
2022-02	Ivan on Tech - Ethereum Smart Contract Programming

Ivan on Tech - Intermediate Blockchain Developer

Descriptions into Technical Specifications

Process Standardization

Security Testing