## Sebastian T F

# Smart Contract Engineer Coinvise

Ambitious developer with experience in smart contract and web development, with interests in Web3 security, ZK, MEV and DeFi

github.com/sebastiantf linkedin.com/in/sebastiantf gitcoin.co/sebastiantf devfolio.co/@sebastiantf sebastian.tharakan97@gmail.com

Conducts EVM deep dives for opcode level understanding and **low level EVM** expertise

Advanced gas optimizations using Yul

Leverages Solidity **IR**-based compilation for low level inspections and optimizations

Follows past audit reports and post-mortem reports on Code4rena, Sherlock and Immunefi

Completed **CTFs** include Ethernaut, Capture The Ether, Damn Vulnerable DeFi

Backend applications with **NestJS**, Koa, Express

Interested in **MEV** developments and long-tail strategies

Deployed **AutoCompoundor** bot for Revert Finance with **concurrency optimizations** gaining a short term edge

Knowledgable in developing high performant bots and tools using **Rust** 

EVM / RPC tricks using state override and access lists

encode.club ZK Oct, zkEVM Nov 2023 Bootcamps

Interested areas include **ZK Audits** and **security in ZK** powered applications, blockchains, rollups

Fuzz tests and Invariant testing using Foundry

Hardhat based project development expertise

Template repos maintained:

- <u>solidity-template</u> (forked from PaulRBerg's hardhattemplate)
- typescript-template TypeScript template
- ts-eth-template Ethereum TypeScript template
- rs-eth-template Ethereum Rust template

Developed advanced on-chain gas estimation with state overrides and access lists: <a href="mailto:estimate-gas-client">estimate-gas-client</a>

Overall 5+ years of experience in software development with 2+ years focused on Web3

#### **SKILLS**

Solidity

Typescript

Rust

Foundry

Hardhat

Ethers.js

Waffle

**ENS** 

OpenZeppelin Contracts

Subgraphs

**Dune Analytics** 

Truffle Suite, Ganache

Hyperledger Sawtooth Hyperledger Fabric

Node.js

NestJS

**Express** 

Koa

Django

Java Spring, Spring Boot JUnit, Mockito

**Testing** 

Kubernetes

Docker, Docker Compose

Helm

Azure

DevOps

Concourse CI

NewRelic

Android

JavaScript

Bootstrap

MongoDB

PHP

Python

#### PROFESSIONAL EXPERIENCE

#### **Smart Contract Engineer**

Coinvise, Aug 2021 - Present

- Developing smart contracts, subgraphs & Dune dashboards
- ERC-1967 proxies, Proxy Factories, ENS registrar, ERC-1167 Minimal Clones, Merkle Trees, ECDSA Signatures, Native Meta Transactions
- ERC20 & ERC721 Claimable Campaigns
- Unlock Protocol integrations + hooks
- NFT Memberships
- Developed CoinDesk DESK token
- Developed NestJS backend system from scratch to manage DESK token rewards
- Collectives with Dividends, Merkle Airdrops, Vesting, ERC20 templates + meta txn factories
- <u>Campaigns</u>, <u>ERC721TokenFactory</u>, <u>UnlockFactory</u>,
  <u>AirdropOnPurchaseGrantHook</u>, <u>MembershipsFactory</u>,
  <u>MembershipsProxy</u>, <u>Memberships</u>, <u>DESKToken</u>, <u>QuestRewards</u>,
  <u>CoinviseENSRegistrar</u>, <u>DividendManager</u>, <u>CollectiveFactory</u>,
  <u>Collective</u>, <u>MerkleAirdropFactory</u>, <u>MerkleAirdrop</u>,
  <u>ERC20TokenFactory</u>, <u>VestingFactory</u>, <u>VestingProxy</u>, <u>Vesting</u>

### **Gitcoin KERNEL Block III**

May 2021

- Developing YieldNFT
- Incredible Web3 + Crypto community

## Devfolio Ethereum India Fellowship 2.0

Feb 2021 - Apr 2021

- Developed <u>YieldNFT</u> peer-to-peer marketplace for generating yield from idle NFTs
- Mentorship from James Young (Collab.land, Abridged)

#### Systems Engineer

#### Tata Consultancy Services, Sept 2020 - Nov 2021

- Developing scalable enterprise-grade microservices for M&S
- Spring Boot, JUnit tests with Mockito
- Kubernetes deployment + configurations using Helm charts
- Docker
- Concourse DevOps pipelines
- NewRelic logging & monitoring

## **Gitcoin Freelance Bounties**

Gitcoin, Sept 2019

• Contributed to Gitcoin Core, Ethereum.org, HOPR Net, blockchainetl, Arweave, etc.

#### **AWARDS**

## Smart India Hackathon 2020 Winner

Jute Board, Ministry of Textiles, AICTE, MHRD India, Aug 2020

Developed jute sacking bag supply chain tracking application using Hyperledger Fabric

## <u>Game Oasis Blockchain Hackathon</u> <u>Winner</u>

Matic - Axie Infinity, Oct 2019

Winner of bounties proposed by Matic, Axie Infinity and Celer Network

Developed prototype for betting platform to bet on Axie Infinity battles.

Successfully deployed a retro game on the CelerX mobile gaming platform

## Smart India Hackathon 2019 Winner

AICTE, MHRD India, Mar 2019

Developed a blockchain-based Farm To Fork traceability solution with Hyperledger

#### **CERTIFICATIONS**

<u>AZ-900</u>

Microsoft Certified: Azure Fundamentals May 2021

#### **GCP Fundamentals**

Core Infrastructure Sept 2019

### **EDUCATION**

## **Bachelor's Degree**

Computer Science Aug 2016 - May 2020

Completed B.Tech Computer Science from APJ Abdul Kalam Technological University