Kenneth Scott Smith

Summary _

- Full-stack blockchain developer building frontend/backend integration with smart contracts on the EVM
- Proven experience contributing to successful blockchain projects in languages such as Solidity, Rust, Go, Python, JS/TS
- Two-time hackathon winner and a shameless member of the Rust cult

Skills

- Languages & Tools: Solidity | Rust | Python | C | Typescript | JavaScript | Go | Foundry | Hardhat | Web3.js | EthersJS
- Web Development: NextJS | React | NodeJS | SQL | Django | MongoDB | HTML | CSS | RESTful APIs | ExpressJS | FastAPI
- Blockchain: Smart Contracts | Solidity Design Patterns | EVM Security | Gas Optimization | DeFi Protocols
- Cloud & DevOps: AWS services | Docker | CI/CD | Microservices | Cloud Architecture

Professional Experience _

Full Stack Blockchain Developer, Cytric.io

09/2024 - Current

- Engineered production-grade smart contracts using Solidity and Hardhat for unit/integration testing
- Develop RESTful API's with GO and built MongoDB-based indexing service for blockchain events
- Integrated Web3.js and Ethers.js libraries with Next.js frontend and FastAPI to synchronize blockchain data
- Built scalable cloud infrastructure using AWS services for high-performance 3D asset rendering and blockchain integration

Smart Contract Developer, Independent

08/2023 - 08/2024

- Developed smart contracts with Foundry for a NFT staking game on the EVM,
- Implemented ERC20 tokens and upgradeable contracts, enhancing the game's flexibility and security
- Optimized contract performance, resulting in a 20% reduction in gas costs and improved user experience
- Built blockchain apps using Rust and Axum on the backend and Dioxus on the frontend.

A.I. Software Engineer Internship, Polaris

02/2023 - 06/2023

- Achieved a 99% accuracy rate in defect detection by designing OpenCV computer vision algorithms using YOLOV3
- Optimized neural networks on CUDA, resulting in a 15% improvement in processing speed
- Maintained and updated software tools in C++ and Python, ensuring high performance in object detection applications
- Integrated AI-driven solutions into existing manufacturing processes, reducing waste and increasing efficiency

Projects

BuzzKill: Honeycomb Hustle NFT Staking Game - Hackathon Winner

- 1st Place Winner of the Viction Horizon Startup Hackathon Gaming track
- Architected a robust smart contract ecosystem in leveraging Solidity, and Foundry, featuring NFT distribution and staking
- Designed and deployed a responsive, user-centric frontend using Next.js
- Links: Video demonstration / Github: Smart Contracts / Github: Frontend

Funding Rate Arbitrage for Crypto Futures Market - Hackathon Winner

- 1st Place Winner of the Scaling Web3 Hackathon presented by Orderly network and Encode. Link to Github
- Developed a funding rate arbitrage program for crypto perps to compare and exploit funding rate across multiple DEXs
- The strategy generates approximately 0.012% profit per hour, equating to an annual percentage rate (APR) of 105%

Education _

Expert Solidity Coding Bootcamp	Extropy	Completed Nov 2023
Blockchain Intensive Coding Bootcamp	Encode	Completed Aug 2023
Bachelor of Science in Engineering Major in Mechanical Engineering	UNC Charlotte	Completed May 2012