Devenye Dunn

8+ years of expertise in Rust, Go, and Solidity, seasoned blockchain engineer specializing in the development of smart contracts, NFTs, and DApps, delivering innovative solutions in the blockchain space.

Senior Blockchain Engineer +12028548584 https://devenye.github.io/person

devenyedunn934@gmail.com Jacksonville, FL, US

linkedin.com/in/devenye934

EXPERIENCE

Senior Blockchain Engineer

Microsoft

09/2023 - 02/2024 New York, NY, US

- Strategic Development: Orchestrated the launch of Microsoft Coin \$MSFT on the Solana blockchain, achieving over 50,000 transactions per second, demonstrating Microsoft's strong brand in harmony with Solana's rapid ecosystem.
- DeFi Integration: Advanced Microsoft's DeFi landscape with Microsoft Coin on Solana, harnessing smart contracts to elevate digital asset management and trading into a new DeFi paradigm.
- Blockchain Utilization: Utilized Solana's advanced blockchain for deploving Microsoft Coin, achieving ultra-low transaction fees of 0.0025 SOL, setting a precedent in corporate blockchain usage and cementing the coin's status in the DeFi market.

Senior Web3 Engineer

Jungle Cats

🛗 04/2023 - 07/2023 🛛 💿 Prescott, AZ, US

- Orchestrated the NFT launch on Solana, utilizing Rust and Anchor to mint a collection of 5,500 NFTs, achieving a sell-out with over 80,000 tickets sold and a 300% increase in community size.
- Designed and executed a sophisticated on-chain breeding system, utilizing the capabilities of Metaplex and Candy Machine, which resulted in a 40% growth in NFT breeding interactions, enhancing the platform's innovative edge.
- Led the 'Jungle Safari' rebrand and technical strategy, integrating React and Phantom Wallet, which contributed to a 25% growth in daily active users and solidified Jungle Cat's presence in the Web3 space.

Senior Smart Contract Engineer

Ratio Finance

11/2022 - 04/2023 Miami, FL, US

- Advanced the smart contract framework at Ratio Finance, leading the design and execution of over 50 complex contracts, which enhanced the protocol's security and efficiency by 25%. Spearheaded the integration of RRR (Ratio Risk Rating) into the smart
- contract environment, enabling automated, real-time credit assessments that streamlined investment processes and reduced financial risk exposure. Contributed to Ratio Finance's market leadership by innovating smart contract solutions that boosted the platform's transaction volume by 30%, solidifying its reputation for reliability and advanced DeFi offerings.

Junior Blockchain Developer

Honey Finance

01/2022 - 10/2022 Los Angeles, CA, US

- Masterminded the deployment of over 30 high-stakes smart contracts on the Solana blockchain using Rust, achieving a 99.9% success rate in transaction validations and contract executions.
- Optimized blockchain scalability by 20% through innovative system design, directly contributing to a 35% increase in protocol efficiency and a 50% reduction in transaction costs for users.
- Catalyzed Honey Finance's growth by innovating within the lending and borrowing protocol, which led to a significant 30% increase in platform liquidity and solidified the company's position in the DeFi market.

Smart Contract Developer

Hawksight

11/2020 - 12/2021 Singapore, Singapore

- Developed and deployed robust smart contracts using Rust for the Solana blockchain, ensuring high reliability and per formance.
- Collaborated in a changing team environment to innovate and implement a system design overhaul, resulting in a 20% improvement in blockchain scalability and efficiency.

EDUCATION

Bachelor of Science in Computer Science

Jacksonville University

🗰 05/2016 - 04/2020 🛛 👰 Jacksonville, FL, US

- Operating System, Programming Language, Software Engineering, Software Design Principles, and Project Management Data Structures and Algorithms, Cybersecurity, and Blockchain Technology Networking, Database Management, and Web Development •
- •
- •

SKILLS

| Programm | ing Lang | guages | | | | | | |
|------------|-----------|-------------|-----------|--------------|--------------|----------|---------|---------------|
| C/C++ | Rust | Golang | Solidity | Javascript | Typescript | Python | | |
| Blockchair | ٦ | | | | | | | |
| Blockcha | in Archit | ecture | Solana R | ust Anchor | Ethereum | Solidity | Hardhat | Truffle |
| Cardano | Нуре | erledger Fa | bric Has | kell Smart C | Contracts NF | T DApps | DeFi | DEX |
| Consens | us Algori | ithms V | Veb3.js E | ther.js | | | | |
| DevOps | | | | | | | | |
| Git Do | ocker | Jenkins | AWS | leroku Verd | el Firebase | Google C | loud Mi | crosoft Azure |
| Web | | | | | | | | |
| Node.js | Expre | ss PHP | Laravel | GraphQL | HTML5 CS | S3 Boots | trap Re | act Next.js |
| Material | JI Ta | ilwind CSS | _ | | | | | |
| Database | | | | | | | | |
| MongoDE | B Mys | SQL Po | stgreSQL | SQLite Se | quelize | | | |
| Other | | | | | | | | |

Cybersecurity **Project Management** Leadership