Alice Wonderland Berlin, Germany

Email: alice.w@example.com, wonderland.dev@example.com

GitHub: alice-crypto-dev Twitter: @AliceCrypto

Summary:

Highly experienced Senior Blockchain Engineer with 8 years of expertise in smart contract development, DeFi protocols, and L1/L2 infrastructure. Proven track record of leading development teams and delivering robust, secure blockchain solutions. Seeking a challenging remote or Berlin-based principal engineering role.

Experience:

Lead Smart Contract Developer Parity Technologies (Remote) 2020 - Present

- Led development of core Polkadot and Substrate modules using Rust.
- Designed and implemented complex smart contracts for parachain projects.
- Mentored junior engineers and promoted engineering best practices.

Senior Blockchain Engineer ChainSafe Systems (Remote) 2017 - 2020

- Developed and audited EVM-compatible smart contracts in Solidity.
- Worked with Hardhat, Foundry, and TypeScript for dApp development.
- Contributed to Node.js backend services for Web3 applications.

Skills:

- Programming: Solidity, Rust, TypeScript, Node.js, Python
- Technologies: EVM, Substrate, Polkadot, Hardhat, Foundry, Docker, Kubernetes
- Concepts: DeFi, Tokenomics, L2 Scaling, Cryptographic Principles

Education:

Master's in Computer Science Technical University of Berlin