BLOCKCHAIN RESEARCHER · SMART CONTRACT DEVELOPER

Welfenstrasse 30, 76137 Karlsruhe, Germany

□ (+49) 1625342038 | **I** im.wenzhan@gmail.com | **A** www.zlog.in | **□** zlog-in | **□** im-zion

"In Crypto We Trust."

Education

KIT (Karlsruhe Institute of Technology)

Karlsruhe, Germany

M.S. IN COMPUTER SCIENCE

Oct. 2018 - Oct. 2022

- Focus on cryptography and theoretical computation
- Master thesis: Analysing Performance of Atomic Broadcast in the Asynchronous Setting

KIT (Karlsruhe Institute of Technology)

Karlsruhe, Germany

Oct. 2017 - Oct. 2018

FOUNDATION COURSE: GERMAN LANGUAGE

Achieved German language level: DSH-2 (B2-C1 level)

UESTC (University of Electronic Science and Technology of China)

Chengdu, China

B.S. IN NETWORK ENGINEERING

Sep. 2013 - Jun. 2017

• Eligible for graduate school without examinations

Skills

Dev Tool GitHub, GitLab, Cursor/Copilot/ChatGPT

Smart Contract Solana/Anchor, Squads, Solidity, Foundry, Hardhat, Open Zeppelin, Gnosis Safe, Tenderly

Blockchain Bitcoin, Ethereum, OP Stack, Solana, Ethersjs, Web3js, Solana/Web3js

Languages English, German, Chinese

Experience

Orderly Network Karlsruhe, Germany

BLOCKCHAIN RESEARCHER · SMART CONTRACT DEVELOPER

Nov. 2022 - Present

- Develop and maintain the ORDER token in native ERC20 on Ethereum and its OFT version on EVM L2s (Arbitrum, Base, Optimism, etc.) and Solana
- Develop and maintain the Vault program on Solana to guard user's assets without custodian, and connected with Orderly chain through Layerzero Endpoint.
- Maintain the Orderly L2 mainnet and its testnet based on OP Stack with Conduit team.
- · Connect Orderly L2 with Solana, Arbitrum, Base, Optimism and other chains through Layerzero protocol.
- Deployed Safe contracts (version 1.3.0) on Orderly L2 to enable Multisig functionalities.
- Define and implement Wallet Authentication based on EIP-712 typed message.
- Design the operation flow for Orderly users and implement the operations for Deposit, and Withdraw.
- · Help to develop the Vault contract and the Ledger contract to enable onchain deposit and withdrawal flow, and integrated with Layerzero.

Poly Network Shanghai, China

BLOCKCHAIN RESEARCH INTERNSHIP

Dec. 2020 - Nov 2021

- Researched the cryptographic foundation: ECDSA key-pair generation, signature verification, hash computation.
- · Figured out how BIP-39 works to generate private keys out of Mnemonic and its security guarantee.
- · Understood how PoW mechanism achieves consensus in an asynchronous and permissionless network.
- Researched the Merkle tree data structure and how to prove the inclusion of Bitcoin transaction.
 Researched how the script system works to validate UTXO transfer and guarantee the ownership of Bitcoin.
- Participated in Poly Network exploit incident calming and service recovery