



KAZUNE TAKEDA

Smart Contracts Developer

Summary

Self-directed and driven technology professional with comprehensive accomplishments applying high-security smart contracts to ensure success and achieve goals. Strong experience in the Blockchain industry with great acumen. Demonstrated success developing and seamlessly executing smart contracts in complex Defi and DEX structures. Expertise includes developing and auditing blockchain smart contracts with various Blockchain networks including Ethereum, Solana, Cardano, Polkadot, and Polygon.

Education

- Computer Science | **TOKYO INSTITUTE OF TECHNOLOGY**
Apr 2015 – Mar 2018
 - Studied Computer Science
 - Attended from April 2015 to March 2018
 - Master's Degree

Experience

- Blockchain Developer | **UPWORK, SOFT PREMIER CHAIN**
Aug 2020 – Jul 2020 (Upwork) *Chiyoda, Tokyo Japan*

- ✓ Area of Participants
 - Sealed-Bid Auction (Ethereum, Polygon)
 - KingCash.io
 - Ethermine Bot, Eth Pool
 - BitCash Payment Integration
 - Krypto
 - Online Casino Bustabit
 - Chain Flyer Blockchain Explorer

Jul 2020 – Present (Soft Premier Chain) *Chiyoda, Tokyo Japan*

- ✓ Summary
 - Designed and developed the smart contracts using the Solidity and implemented test scripts on the smart contracts using the truffle and hardhat frameworks.
 - Optimized the smart contract code, removed unnecessary parts and increased the efficiency by 15%, using the library functionalities of the solidity.
 - Self-studied famous Defi projects such as Uniswap and Aave, created my own protocols based on both projects.
 - Worked on high-potential projects like Cardano and Solana Serum to understand Cardano and Solana network structure compared to Ethereum.

- ✓ Area of Participants
 - Aave Health Checker (Based on Aave)
 - KTSwap (Based on Uniswap v2)
 - KTSerum (Based on Solana Serum)
 - Alonzo Testnet Contract Test (Cardano)
 - Cardano Workshop (Discord Project – Open Source)
 - CNFTs (By Cardano CLI)

- Smart Contracts Developer | **BANCOR NETWORK**
Apr 2021 – Jun 2021 *Zug, CH Switzerland*

Social Links

- LinkedIn: <https://linkedin.com/in/kazunetakeda25>
- GitHub: <https://github.com/kazunetakeda25>
- Twitter: <https://twitter.com/kazunetakeda25>
- Website: <https://kazunetakeda25.github.io> (Personal)
<https://soft-premier.github.io> (Developer Team)

Personal Information

- Address: Chome Kanda Jinbocho, Chiyoda City, Tokyo
101-0051, Japan
- Email: kazune.takeda@yahoo.com (Personal)
kazune.takeda@hotmail.com (Alternative)
- Study: Tokyo Institute of Technology (JPN)

Skills & Tags

Cryptocurrency Blockchain Bitcoin Ethereum
Cardano Solana Polygon Polkadot Defi
Uniswap Aave Serum Smart Contracts NFT
Hardhat Solidity Rust Haskell Plutus AWS
MEAN stack

Signature

武田一音



KAZUNE TAKEDA

Smart Contracts Developer

- ✓ Summary
 - Optimized, maintained protocol smart contracts & webapp.
- ✓ Area of Participants
 - bancorprotocol/webapp-v2
 - bancorprotocol/contracts-solidity

- Smart Contracts Developer | [DEFI PRIME](#)
Sep 2018 – Nov 2019 *Los Angeles, CA United States*

- ✓ Summary
 - Aave Health Checker (Based on Aave)
 - KTSwap (Based on Uniswap v2)
 - KTSerum (Based on Solana Serum)
 - Alonzo Testnet Contract Test (Cardano)
 - Cardano Workshop (Discord Project – Open Source)
 - CNFTs (By Cardano CLI)

Social Links

- LinkedIn: <https://linkedin.com/in/kazunetakeda25>
- GitHub: <https://github.com/kazunetakeda25>
- Twitter: <https://twitter.com/kazunetakeda25>
- Website: <https://kazunetakeda25.github.io> (Personal)
<https://soft-premier.github.io> (Developer Team)

Personal Information

- Address: Chome Kanda Jinbocho, Chiyoda City, Tokyo
101-0051, Japan
- Email: kazune.takeda@yahoo.com (Personal)
kazune.takeda@hotmail.com (Alternative)
- Study: Tokyo Institute of Technology (JPN)

Skills & Tags

Cryptocurrency Blockchain Bitcoin Ethereum
Cardano Solana Polygon Polkadot Defi
Uniswap Aave Serum Smart Contracts NFT
Hardhat Solidity Rust Haskell Plutus AWS
MEAN stack

Signature

武田一音