# JIRO ANZAI

# **Bitcoin Developer**

814833743Tokyo, JP

@ amaterasu@gmail.com

# **SUMMARY**

Creative Bitcoin developer with experience of 6 years specializing in Rune and Ordinal fields with a proven track record of implementing robust and secure solutions in blockchain technology. Proficient in analyzing, designing, and optimizing Bitcoin transactions to enhance efficiency and security. Skilled in utilizing advanced cryptographic techniques and protocols to develop scalable solutions for complex challenges in the blockchain space. Committed to continuous learning and contributing to the advancement of Bitcoin technology through innovative approaches and strategic problem-solving.

# **EDUCATION**

# **B.S. Software Engineering**

**Tokyo Univercity, Tokyo** 

苗 2013 - 2017 👂 Tokyo, JP

GPA
3.8 / 4.0

# **EXPERIENCE**

# Software Developer Intern

### **Cryptact**

Cryptact is a technology company providing solutions and platforms utilizing blockchains, smart contracts and virtual currencies.

- Helped teams build programs and systems, serving business needs.
- · Designed responsive websites compatible with various mobile devices and operating systems.
- · Optimized application performance, achieving a 30% reduction in load times

#### Blockchain Developer

#### **Belmont Lavan**

Open for business since 2001 with a wealth of experience in Talent Acquisition working in the UK & Europe in IT, Executive, Product, Operations

- Collaborated with a cross-functional team to architect and implement a blockchain-based voting system, ensuring data integrity and privacy through cryptographic techniques.
- Contributed insights on Rune and Ordinal field management to the development team, enhancing system reliability and performance.

# Senior Bitcoin Developer

#### **Kudelski Security**

# 01/2022 - Present ♀ remote

Kudelski Security specializes in cybersecurity and applies this expertise to the blockchain realm. Their services include rigorous security audits and implementation of best practices to safeguard Solana applications. For projects prioritizing the protection of sensitive data or assets, Kudelski Security offers a high level of assurance and risk mitigation.

- Optimized handling of Rune and Ordinal fields in Bitcoin transactions, reducing validation times by implementing efficient parsing algorithms
- Which of your achievements match the job you're applying to?

# **SKILLS**

# Programming

C++ javascript react typescript web3.js solidity python

#### Framework

Truffle Remix Hardhat Tool / Technology

# **SKILLS**

# Developement

**Dapps NFT Staking Rune Swap NFT Game Trading Bot NFT Minting Bitcoin Wallet** 

# **STRENGTHS**



# **Problem Solving**

Emphasize your problem-solving abilities, particularly in the context of blockchain and smart contract development challenges.



# **Adaptability**

Highlight your ability to learn new technologies and adapt to changes within the Ethereum ecosystem



# **Team Collaboration**

Highlight your experience working collaboratively in multidisciplinary teams or with stakeholders.