#### SOFTWARE DEVELOPER

# PRESTON HARRISON

### **PROFILE**

I am a full-stack software engineer with an interest and aptitude for web technologies and blockchain applications. I am proficient with Javascript/Typescript, React, Rust, and Solidity.

# **EXPERIENCE**

WEB / BLOCKCHAIN DEVELOPER; DLTX; BRISBANE, AUSTRALIA - 2021-2022

DLTx is a software development agency. During my time at DLTx, I have been responsible for building several blockchain-based web applications, and the smart contracts that back them. The development process included extensive end-to-end and unit testing. My role includes frequent direct engagement with external clients, during which I have obtained skills in creating and maintaining client relationships.

TECHNICAL CONSULTANT; RAMMP; BRISBANE, AUSTRALIA – 6 MONTH CONTRACT Rammp is a software company that generates website performance reports based on Google Analytics. I was engaged to work with the development team and company founders to re-write and re-deploy their .NET server, deployed on Azure, to a containerised Node JS server deployed using EC2 on Amazon Web Services (AWS).

# **PROJECTS**

DECENTRALISED FINANCE PLATFORM (HANDLE FINANCE)

<u>Handle Finance</u> is a global decentralised foreign exchange (fx) protocol. I built functionality that allows users to trade perpetual futures with fx cryptocurrencies, as well as enabling conversion between these currencies. My open-source contributions to the project are concentrated in the <u>Handle Finance software development kit</u>, and cryptocurrency conversion routing software.

# **BINARY OPTIONS EXCHANGE**

<u>TwoX Exchange</u> is an exchange that lets users trade binary options using cryptocurrency as collateral. I wrote the backend, <u>frontend</u>, and <u>smart contracts</u>. It is currently deployed on an Ethereum test network.

JAVASCRIPT LIBRARY (SIGNATURE VALIDATOR)

<u>Signature Validator</u> is a lightweight public Node Package Manager (NPM) package that I wrote to verify data on the blockchain. It works by signing the data with an Ethereum address, and verifying the identity of the signer on the blockchain.

## **EDUCATION**

The University of Queensland – Bachelor of Computer Science, 2021-2025

## **SKILLS**

- Rust
- Javascript / Typescript / Node JS
- Ethereum / Blockchain Technology
- End-to-end / Unit Testing

- Git (Github)
- CI/CD
- Client Management
- Agile / Scrum Project Management Framework