



Levi Sanderson

Rust, Golang, Blockchain, Solana

INFO

Address

Austin, Texas,
United States

E - Mail

haha.dreamy@gmail.com

Top Skills

Web Services

Java

Xml

Language

English: Native or Bilingual

Summary:

With 10+ years in software technologies, including web, mobile, and 8 years in blockchain. I've worked at two startups: a software service firm and a blockchain company. Formerly a chief scientist at a crypto exchange, my career began as a developer at Yahoo and PayPal. As CTO I have developed a layer one blockchain using rust. Currently implementing Atomic DEX for Solana.

Experience:

OneNet Inc.

Rust Golang & Blockchain developer
July 2019 - Present

Developing Atomic DEX for Solana.

<https://github.com/r2st/etomic-swap-solana>

Developed PoS Layer one blockchain using rust.

Developed XRPL bridge for Root network

Developed blockchain based mobile data marketplace for GIANT protocol

Worked for composable finance.

Worked on distributed Oracle - ORML integration

Implemented curve stable swap for parallel finance

Developed a blockchain application for NXM Labs

Developed Awesome, an Artificial Intelligent Messenger to connect with existing & new people.

(Tensorflow, scikit learn, Opencv)

Bytecode interpreter in Rust

<https://github.com/sumaninster/bytecode-interpreter>

Bridge to transfer tokens

<https://github.com/sumaninster/bridge>

MLG Blockchain Consulting

Chief Technology Officer

May 2018 - July 2019

Designed and developed Mailcoin for US Postal services

Worked on a blockchain project for Anami Blockchain

Helped companies to develop wallet applications

Unocoin

Chief Scientist

September 2017 - May 2018

Excoflare

Chief Executive Officer & Founder

June 2016 - August 2017

Performed research on Bitcoin and other Blockchain Technologies

(Hyperledger, Ethereum, Ripple, etc.).

CSC

Software Developer @ Paypal

August 2015 - May 2016 (10 months)

Worked on Paypal Merchant Features (C++/Linux)

Aztecsoft

Software Developer @ Yahoo

June 2014 - May 2015 (1 year)

Worked @ Yahoo (Perl)

Worked on Pervasive Database Engine (C++/Windows)

Education:

Assam Engineering Institute

DOEACC A' Level, Computer Science · (2013 - 2014)

Biswanath College

Bachelor of Science - BS, Physics, Chemistry &
Mathematics · (2010-2013)