TIMOTHY SIWULA

Greater Chicagoland \cdot siwulactim@gmail.com \cdot (224) 368-0749 \cdot github.com/timxor

TECHNICAL SKILLS

Languages: Java, Python, C, R, Bash, Rust, Go, SQL

Technologies: Linux, AWS, Docker, Hadoop, Terraform, Node.js, TensofFlow, Terminal

EXPIERENCE

Acceptance AI
Software Engineer

(Remote) Chicago, IL

Jan 2020 - Present

• Integrated backend Node.js API with Zoom's OAuth API, JWTs & LIT Protocol JS SDK

• Enabled support for Zoom webinar API via OAuth credentials

Ensighten

(Remote) Chicago, IL Jun 2019 - Dec 2019

Software Engineer

Software Engineer

• Added a new data feed to existing ETL pipeline using Redshift and Hadoop

• Ported legacy angular test framework to cypress.js

ConsenSys

(Remote) San Francisco, CA

Jul 2017 - Dec 2018

• Contributed to the implementation of the enterprise Java Ethereum client

• Contributed to Ethereum peer-to-peer gossip protocol open source implementation

HappyChain

San Francisco, CA

Co-founder

Jan 2017 - Aug 2017

- Deployed Ethereum blockchain full node client on AWS that communicated with our Node.js API Server
- Published NPM module that called HappyChain that exposes our API to other developers.

Lawrence Berkeley National Laboratory

Berkeley, CA

Science Web Programmer

May 2014 - Oct 2014

• System Migration: Ported the Energy Sciences network testbed to a new architecture. This consisted of a linux OS and a network file system.

EDUCATION

University of San Francisco

San Francisco, CA

Bachelor of Science Computer Science

Jan 2014 - May 2017

Projects

Custom DNS Resolver Node.js, IPFS

https://github.com/timxor/happy-ens

Open source domain name server (DNS) library

Kaggle Prediction R, PostgreSQL

 $https://github.com/timxor/click_prediction$

Used random forests, bagging and SVM to create a model that predicts the likelihood of a user clicking through