## Christian Ruink

### Software Engineer

### **Summary**

I am a Software Developer from Hermosillo, Sonora, Mexico I've worked as a web developer for the last few years and recently moved full time to the blockchain space. My interest include decentralized applications, bioinformatics, competitive gaming, functional programming and machine learning.

- In-depth experience with Angular, React, Redux and with integrating beautiful UI's with a Rails or Node backend.
- I follow best security practices when writing smart contracts (avoidance of know tricky vulnerabilities, end-to-end testing, Ganache -> Ropstein -> Mainnet deployment flow, etc...)
- Experienced working with remote teams in agile environments with an expectation for high density
  of communication, but I love jostling with my coworkers and be more than a team in the strict
  professional sense.

#### **Skills:**

Frontend: AngularJS, React Native & Redux, Truffle Stack, Web3.js

Backend: Ruby, NodeJS

Ops: Docker, Heroku, CircleCl

Blockchain: Ethereum, EVM, Ganache, Solidity

# **Projects / Products:**











#### **Nearsoft**

June 2015 - March 2018

Nearsoft being a nearshoring company I was assigned to many different clients and work environments. Which I'll touch on presently. Additionally to those responsibilities I also:

- Mentored 3 interns, 2 two which proceeded to get full-time offers.
- Started a monthly Data Science meetup, attendance was regularly over 90 people. Also volunteered in Hermosillo Docker Meetups.
- Lead in project to rehaul hiring / referral system within the company. Had to start from scratch, leaving in the dustbin an ancient PHP application.

### **Opentable - Gifts**

Feb 2017 - March 2018

- Software engineer for an application that serves hundreds of thousands of diners a year.
- Thanks to our work support requests were reduced a drastic amount resulting in massive savings in personnel time.

Stack: Ruby On Rails, MySQL, Vagrant

#### Software DevTools - Retros

October 2016 - February 2017

 Part of an agile team tasked with implementing changes requested by our applications users following User Driven Development guidelines.

Stack: AngularJS, NodeJS, MongoDB, Atlassian Developer Platform, Heroku, Docker

### **Conteneo Collaboration Instructor Platform**

Jan 2016 - March 2016

 Systematized new Conteneo Workshop allowing Conteneo subsidiaries to implement their own live or online workshops. This changes were the first step towards scaling the Conteneo workshop platform.

Stack: AngularJS, Scala, HTML, SASS, postgreSQL

### **D3 Decides: Participatory Budgeting**

Nov 2015 - Jan 2015

• Implementation and customization of a participatory budgeting initiative allowing civic engagement from hundreds of citizens of District 3 of San Jose.

Stack: Heroku, Python/Django, Mapquest, wordpress, html & css

#### **Education:**

Computer Science Bachelor, Universidad de Sonora (USON). Hermosillo, Sonora, México. 2012-2016

# **Contact information**

christian.ruink@gmail.com

<u>Github</u>

Personal site

<u>LinkedIn</u>

Tel: (+52) 6623 40 76 05