# NATHAN CARLSON

SOFTWARE ENGINEER

# **EXPERIENCE**

02/2020 | present

## VP of Engineering

CaucusRoom

🗣 Golden, CO

Lorem Ipsum

· Managed a team of six engineers

#### **Technologies Used**

- · React.js, Node.js, GraphQL, RSMQ,
- · VMWare, Ubuntu, Docker, MongoDB, Postgres, Redis

12/2019 | 03/2019

## Senior Software Engineer

Motili

Openver, CO

Motili's core offering empowers HVAC contractors and property owners by enabling them to interface together seamlessly on a platform that generates work orders and quotes, sources parts, fulfills orders, and manages assets.

- Implemented back end, and user facing, features in a production environment
- Delivered a centralized solution for automatic code formatting and linting across multiple code repositories
- Wrote a tool allowing interaction with product catalog data using CRUD actions, as an alternative to writing tedious SQL scripts
- Advocated for coworker success by providing a listening ear and teaching on new technologies and frameworks
- Prototyped experimental applications in order to evaluate alternative frameworks

#### **Technologies Used**

- IBM LoopBack, GraphQL, Node.js, React.js
- · Postgres, AWS, Redis, BullMQ, Jenkins

01/2019 | 12/2018

# Software Engineer

ShapeShift

Openver, CO

- Contributed to the CoinCap redesign effort <a href="https://coincap.io">https://coincap.io</a>
- Contributed to the Membership Portal https://portal.shapeshift.io
- Implemented public and authenticated GraphQL queries returning data from multiple sources, including REST, Redis, and Postgres
- Gathered and implemented requirements for db schema design and Sequelize migrations
- Spearheaded efforts for migrating to frameworks such as Formik and TypeORM, with working prototypes
- Designed and delivered a cron-like microservice that performs network and database queries on specific time intervals
- Enjoyed training new members of the team, familiarizing them with the tech stack
- Implemented a cold storage service layer which includes deriving addresses from xpubs on multiple chains and an m-of-n bitcoin multisig arrangement

12/2018 | 04/2014

#### Software engineer

Braxton Technologies

O Colorado Springs, CO

- Contributed to the SENSOR program contracted to Harris Corporation
- Used Puppet to provision Splunk centralized logging in complex networked environments
- Implemented automatic enforcement for many Security Technical Implementation Guides (STIGs) for RHEL7 VMs using Puppet, shell scripting, and other tools
- Simplified multi-host installation scripts running over a network
- Implemented features in Spring Boot REST with unit test coverage

# **Technologies Used**

- VMware, Red Hat Enterprise Linux, Puppet, Splunk, Digital Unix
- Java, Spring MVC, JPA, various Java libraries

#### CONTACT INFO

**1** 719.244.4351

in nathanscarlson

■ nthn@crlsn.io

**y** @mrnathancarlson

#### **SKILLS**

Node.js

**GraphQL** 

React.js

**♦** Git

🖐 Docker

Postgres

Redis

>\_ Bash

# **EDUCATION**

- University of Colorado Colorado Springs
  - Bachelor of Science in Computer Science
- Minor in Mathematics