IAN **MINOSO**

Software Engineer

Hello! My name is Ian and I'm currently a Software Engineer at PagerDuty, working with the Developer Ecosystem team. I'm passionate about software design and writing clean code!

Contact



iminoso@gmail.com



ianminoso.com



in linkedin.com/in/iminoso



github.com/iminoso

Skill Set

Knowledgeable at:

- Elixir
 - o Phoenix/Ecto
- JavaScript
 - React/Redux/ES6
- Ruby
 - Ruby on Rails
- HTML5/CSS3
 - LESS/SASS/SCSS

Understanding of:

- Kafka
- MySQL/PostgreSQL
- MongoDB
- Nomad/Vault/Consul/Terraform
- Ember.js
- Python
- Docker
- Scala
- php

Employment

SOFTWARE ENGINEER

PagerDuty

Jun 2017 - Present Toronto, Canada

• Developed a highly available microservice to compute account features and entitlements with Elixir, Kafka and MySQL

- Improved the purchasing experience to enable enterprise customers to self serve buy addons and plans in Ember.js
- Lead the development of the new API that supports the PagerDuty app ecosystem using Elixir, Phoenix and MySQL
- Built the UI that enabled developers to register and publish PagerDuty custom applications using React
- Regularly tracked metrics and created alert monitors in DataDog to identify issues with microservices

FRONT END ENGINEER

Sept 2016 - Dec 2016

CoreOS (Acquired by Red Hat)

New York, NY

- Migrated large scale Angular 1.5 application to React
- Upgraded the build system from Grunt to Webpack while implementing Typescript and SASS
- Collaborated with designers to engineer the design of a new repoview page and search and explore functionality of the platform

SOFTWARE ENGINEER

Jan 2016 - Apr 2016

Connected

Toronto, Canada

- Maintained internal scheduling tool using nodeJS and React, doubled efficiency of scheduling projects
- Engaged in client work for major corporate banks to build tokenization service using Java Play framework, regularly travelled onsite to scope project and build service client

SOFTWARE ENGINEER

May 2015 - Aug 2015

Compass

New York, NY

- Contributed to rebrand project that included new web platform, mobile app, marketing collateral and new comprehensive company identity
- Scaled backend Python flask application to expand and support usage of platform in new cities and locations

Education

UNIVERSITY OF WATERLOO

Class of 2017

BASc Computer Engineering